PASCO COUNTY
ZONING AND SITE DEVELOPMENT
CONTENT CHECKLIST
FOR PRELIMINARY DEVELOPMENT PLANS – NONRESIDENTIAL/MIXED USE, CONSTRUCTION PLAN, AND STORMWATER PLAN DEVELOPMENTS
SIMULTANEOUS SUBMITTAL (PDPCPSW-NR/MU)

PROJECT NAME: _______ DATE: _______

A simultaneous plan submitted under the provisions of the Land Development Code (LDC), Section 403, Site Development Procedures, shall include the information listed below. Additional information may be required based on the technical review.

PARCEL ID NO(S). (from Property Appraiser's Records): _______
DEVELOPER'S NAME: _______
LOCATION: _______
LAND USE CLASSIFICATION(S): _______
ZONING DISTRICT(S): _______
ACREAGE: _______
NUMBER OF UNITS/SIZE: _______
TYPE OF UNIT(S): _______
PRESENT LAND USE: _______
HURRICANE EVACUATION ZONE: _______

DEVELOPMENT OF REGIONAL IMPACT (DRI):
Is this project part of a DRI?  ☐ Yes  ☐ No
DRI No.: _______
Original DRI Approval Date: _______
DRI Build-Out Date: _______

MPUD MASTER PLANNED UNIT DEVELOPMENT:
Is this project part of an MPUD?  ☐ Yes  ☐ No
MPUD No.: _______
MPUD Name: _______
Original MPUD Approval Date: _______

COMMON PLAN OF DEVELOPMENT (CPD):
Is this project part of a previously approved CPD?  ☐ Yes  ☐ No
CPD Name: _______
Original CPD Approval Date: _______

SUBDIVISION:
Is this project part of a previously approved subdivision or a subdivision concurrently under review?  ☐ Yes  ☐ No
Subdivision Name: _______
Platted Name: _______
Date Platted: _______

NOTE: If this project results from the division of a parent parcel as defined in the LDC, Chapter 700, a subdivision plan may also be required.

CONCURRENCE (LDC, Chapter 1300):
NOTES: DRIs approved prior to April 9, 1991, are exempt from Concurrence.
DRIs approved prior to December 1, 2006, are exempt from ONLY the Transportation Element of Concurrence until the DRI build-out date.

Does this project qualify for exemption as it is part of an approved DRI prior to April 9, 1991?  ☐ Yes  ☐ No

Is this project located in the Urban Service Area - Mobility Fee Zone A?  ☐ Yes  ☐ No (If yes, project is not subject to Transportation Concurrence and only Substandard Road Application is required.)

Does this project have a current unexpired Concurrence Certificate?  ☐ Yes  ☐ No (If yes, attach the Concurrence Certificate.)

ECONOMIC DEVELOPMENT:
Is this project a target business identified by the Economic Development Council (EDC)?  ☐ Yes  ☐ No (If yes, attach letter from EDC.)

AFFORDABLE HOUSING:
Is this project a designated affordable housing project identified by the Pasco County Community Development Division?  ☐ Yes  ☐ No (If yes, attach letter from Community Development.)
SUBMITTAL:

______ 1. Two (2) copies and CD of the plans drawn at a readable scale, signed and sealed by a Florida Registered Engineer. (LDC, Section 403.2.B).

______ 2. 1"=200' Site Map - Map is needed of the property boundary with lots, tracts, roadways, lift stations, buildings (with suites/units) and parking area only. The labeling should consist of lot/block numbers, tract designation, and reserved street names, no geometry or additional labeling, please.

______ 3. A CAD Drawing - CAD file(s) set to Florida State Plane Coordinates - NAD 1983 Harn Florida West (feet) with: buildings and building numbers (apartment, condo, suite, etc.), road centerlines with reserved names, lift stations, hydrants, lots and lot numbers, tracts and tract names, parking lot.

______ 4. Provide Cover Letter and Narrative of proposed project.

______ 5. Submittal application and a copy of the preapplication meeting notes (LDC, Section 303.5).

______ 6. Review fee.

______ 7. Proof of ownership or legal interest; i.e., copy of deed.

______ 8. Agent of Record letter.

______ 9. Variance application(s), if applicable (LDC, Section 901.2).

______ 10. Alternative standard(s) application(s), if applicable (LDC, Section 407).

GENERAL INFORMATION:

______ 11. Pictorially show parent parcel and property division.

______ 12. A legend, title, and number of revision; date of PSP and revision(s); scale of plan; north arrow; acreage in the tract being subdivided, project; name, mailing address, email addresses and telephone number of developer, owner, surveyor, and engineer.

______ 13. Phasing plan (if applicable) designating each phase by number or letter and heavy line border at a scale appropriate with the size of the size of the tract.

MAP INFORMATION:

______ 14. Location map showing the relationship between the area proposed for surrounding developments or lots, including a current aerial photograph, which in no case shall be older than that available at the Pasco County Property Appraiser's Office, with boundaries of development and roadway layout delineated. The location map shall show all functionally classified roadways established by the Pasco County Comprehensive Plan Future Roadway Network within one (1) mile of the development boundary.

______ 15. 8½ X 14 site plan overlay on aerial.

______ 16. Show all existing and planned arterials and collectors (transportation corridor[s]) within the proposed development and within one (1) mile of the proposed development.

______ 17. Groundwater Protection:

  Show all Wellhead Protection Areas and Special Protection Areas for all Community Water System supply wells within the proposed development and within 1,000 feet of the proposed development (LDC, Section 808).

EXISTING SITE INFORMATION:

______ 18. Legal description, sufficient to describe the size and location of the project site.

______ 19. Existing streets: the name, location, right-of-way width of entire street, and pavement status; i.e., dirt, limerock, concrete, asphalt, etc., of all existing streets, other rights-of-way, and platted streets within 200 feet of the proposed development.

  • Show and Label full width of all Rights of Way.
  • Show and Label centerline of construction and distance from centerline to each property corner.
20. Existing storm sewers, potable water facilities, and sewerage facilities on or abutting the tract within 200 feet.

21. Existing platted or recorded easements or rights-of-way for drainage, pedestrian ways, bridle paths, or bicycle paths, etc., including location, width, and purpose within 200 feet of the proposed development.

22. Other existing structures or uses on the project site with a statement as to their intended use.

23. Configuration of that portion of abutting developments within 200 feet with PSP approval, preliminary plan approval, or if platted, with plat book and page number shown.

24. Existing contours at a maximum of two (2) foot intervals, based on the National American Vertical Datum of 1988, identifying the tract to be developed and, where practicable, extending a minimum 100 feet beyond the tract boundary. A note stating the basis of the vertical datum shall be shown on the drawing.

25. Present use of the property proposed for development.

26. Future Land Use (FLU) classification and zoning district of the property proposed for development and that of abutting land. Plans may not be processed for review without appropriate land use classification and/or zoning.

27. Dates and reference numbers of rezonings, special exceptions, variances, conditional uses, or vested rights that have been granted for the subject property, if applicable.

28. Present use of the property proposed for development.

29. The approximate location and acreage of natural features, including lakes, marshes or swamps, watercourses, and other jurisdictional areas.

30. Identify registered cultural resources on site. – Do not put on plans.

31. Wetland Delineation/Identification:

   The applicant shall provide documentation in the form of a survey, sketch, or aerial with the application that delineates the location of the Category I, II, or III wetland areas, as defined in the Pasco County Comprehensive Plan, Chapter 3, Conservation Element, Wetlands, Policy Nos. CON 1.3.1, CON 1.3.2, CON 1.3.3, CON 1.3.4, and CON 1.3.5; and provide the acreage for each wetland classification type.

32. Density/Intensity Calculations:

   In addition to the wetland type and acreage information, the applicant shall provide the following:

   b. Acreage total for water bodies.
   c. Acreage total for land with FLU classification of CON (Conservation Lands).
   d. Developable acreage.

33. All land within the proposed development which is located in a transportation corridor.

34. The Base Flood Elevation and Delineation of Flood Zone(s), where available, shall be superimposed on the PDP in accordance with the latest Flood Insurance Rate Map panel reference published by the Federal Emergency Management Agency.

35. Hurricane Evacuation Zones if residential uses are proposed.

PROPOSED DEVELOPMENT:

36. Identification of Subdivision Type: Each PDP-NR shall identify whether the proposed subdivision is to be a common plan of development subdivision or a stand-alone subdivision. For common plan of development subdivisions, the PDP-NR shall identify shared infrastructure and amenities, such as stormwater, parking, and landscaping, if applicable.

37. Proposed Circulation: The name, location, width, proposed street classification and design standards, and typical design cross sections with a pavement design. Indicate if streets are...
proposed to be public or private. Identify nonresidential accessways that where ingress/egress is proposed to be provided by easement. In common plan of development subdivisions, each individual lot is not required to have access to a street. Rather, the entire subdivision shall have access to a street, public or private. Other access may be provided internal to the subdivision through easement.

38. The plans shall certify that the roadway system is in substantial conformance with the Manual of Uniform Minimum Standards for Design, Construction, and Maintenance of Streets and Highways, State of Florida, in effect at the time the plans are prepared.

39. Show and Label proposed right-of-way dedication required; measured from the centerline of construction per LDC, Section 901.2 – Transportation Corridor Management.

40. Drainage concept with direction of flow and method of disposition indicated, along with a general description of the relationship of the proposed drainage system to the natural drainage system and adjacent properties in a manner sufficient to demonstrate compliance with this Code, Section 902.

41. Identify on plans the supplier of the potable-water facilities, sewerage facilities, fire service, and electrical service. The developer shall notify the appropriate electric utility, in advance, of their intent to request service and provide confirmation to the County of service availability prior to PSP approval, as required by the LDC, Section 903.

42. Indicate and show the method of fire protection; i.e., water main size, location of hydrants, tanks, etc. as required by the LDC, Section 904.

43. Water: existing and proposed water supply and/or distribution system.

44. Sanitary sewerage system: Horizontal and vertical alignments shall be shown graphically (in the plan profile) of existing and proposed sanitary sewage collection and/or treatment system. If septic is being proposed, the location of tank and drainfield to be noted on plans.

45. If individual lot sewage disposal is proposed to be utilized, a map indicating the distribution of soil types, categorized using the Natural Resource Conservation Service classifications, and it’s limiting factors as it relates to the intended land use scheme.

46. Drainage facilities, showing horizontal and vertical alignments, shall be shown graphically, in the plan profile, of both natural and man-made systems; i.e., storm sewer systems and retention/detention ponds. The cover sheet of the construction plan shall provide a statement indicating whether the drainage plan provided was based on the existing field conditions of the abutting property or was based on the proposed development design of the abutting property.

47. Standard Fire Protection Notes:
   a. All projects must comply with Pasco County Fire Hydrant Ordinance No. 46-51.
   b. Fire hydrants shall be installed and in service prior to the accumulation of combustibles.
   c. Per the National Fire Protection Association, NFPA-1, 16.4.3.1.3: Where underground water mains and hydrants are to be provided, they shall be installed, completed, and in service prior to construction work.
   d. Per NFPA-1, 18.3.4.1: Clearances of 7½ feet in front of and to the sides of the fire hydrant with a 4-foot clearance to the rear must be maintained at all times.
   e. Gated entries require a Siren Operating System or a 3M Opticom system for emergency access.

48. Tree plan prepared or approved by a registered landscape architect as authorized by Chapter 481, Florida Statutes, as amended, or other type of professional as approved by the County Administrator or his designee, per the LDC, Sections 802 and 905.

49. Landscape plan showing open space locations, widths, and buffer type dedicated to landscaping, as required by the LDC, Section 905. This plan shall be for perimeter landscaping and buffering. Individual site landscaping shall be reviewed with preliminary site plan. Common plan of development subdivisions may identify locations for internal landscaping. See Table 905.2-D LDC, Section 905.2.

50. Tree Data (LDC, Section 802):
   a. Tree location survey identifying tree(s) ten (10) inches diameter breast height (d.b.h.) and larger.
b. Provide, in tabular form:

1. Total inches of existing trees over ten (10) inches d.b.h., by live oak and all other trees.
2. Inches of existing trees proposed to be removed, by live oak and all other trees.
3. Replacement inches of trees required (inches of live oak plus one-third of the inches of all other trees).
4. Minimum inches of tree planting requirements and other planted trees.

If the minimum inches of tree planting requirements and other planted trees is less than the required replacement inches, then a variance is required.

51. If residential uses are proposed, illustrate neighborhood park location and summary of uses (LDC, Section 905.1), if applicable, along with one-quarter and one-half-mile radius distances shown. The open-space area shall be dimensioned.

52. Easements (show all existing or proposed; note if none). Proposed easements shall include required noningress/egress easements for double frontage lots.

53. Cut and fill calculations indicating amount of fill proposed to be hauled off site. Excavation of 30,000 cubic yards or greater proposed to be removed from the site may require a conditional use and/or mining permit in accordance with Resolution No. 93-304.

54. Subdivision Design:
   a. Lots and Layout. Approximate lot lines, minimum lot dimensions and sizes, lot numbers, and design in conformance with Section 707.7, Standards.
   b. Gross acreage for the entire project and net acreage for each phase or portion thereof. This data shall be presented in a tabular format.

55. Traffic Signing and Marking Plans:
   a. Signing and marking plans shall be provided on separate sheets of the plan set.
   b. Signing and marking plans shall be prepared in accordance with the current versions of the Federal Manual on Uniform Traffic Control Devices and Florida Department of Transportation standards.
   c. Signing and marking notes shall be placed on the signing and marking plan sheets. The current versions of the following notes shall be used. For County-maintained roads, Pasco County standard traffic control devices notes are required. For private streets, Pasco County private street notes are required. If the streets are a combination of private and County, both sets of notes shall be required.
   d. Plans shall be scaled at no less than one (1) inch to fifty (50) feet.
   e. Centerline curve radius data for all turns and curves shall be placed on the signing and marking plans to verify proper warning signs.
   f. A quantity sheet or tabulation of quantities shall be included.
   g. All signs shall be identified by the Federal Manual on Uniform Traffic Control Devices designation number; for example, stop sign is R1-1. A graphic of the sign shall be included.
   h. All pavement markings shall be identified by size and color.
   i. All street names shall be shown on the plans by size and colors.
   j. If the streets are a combination of County-maintained and private, each street shall be identified as County or private.
   k. One (1) copy of the final approved plan shall be forwarded to the Traffic Operations Division for use during the submittal process and inspections.
STUDIES AND OTHER REQUIRED SUBMITTALS:

The following submittals may be required based on location within the County and/or development type proposed.

______ 56. Environmental/Wildlife Habitat Studies: Studies must be less than 18 months old.

The developer shall submit an Environmental/Wildlife Habitat Study with the PSP if the site is identified on Maps 3-1a, 3-1b, or 3-1c in the Pasco County Comprehensive Plan, as a potential location of known endangered and threatened species.

______ 57. Provide a narrative meeting the requirements of Section 809, Cultural Resources.

______ 58. Traffic Impact Study (TIS) and Application, if applicable, pursuant to the LDC, Section 901.5:
   a. Application.
   b. Exempt due to:
      □ DRI    □ TIS within five (5) years    □ Under threshold
   c. If TIS approval is within the last five (5) years, include the list of mitigation requirements.
   d. Comparisons of land use assumptions and build-out date in the approved TIS with the land uses and build-out date in the project submitted.
   e. TIS Review Fee, if applicable.

______ 59. Substandard Road Application and Analysis, if applicable, pursuant to the LDC, Section 901.2:
   a. Application.
   b. Exempt due to:
      □ Substandard Analysis within five (5) years    □ Under threshold
   c. If substandard road study approval is within the last five (5) years, include the list of mitigation requirements.
   d. Comparison of land use assumptions in the approved substandard road study with the land uses in the project submitted.
   e. Substandard road review fee, if applicable.

______ 60. Access-Management Application (LDC, Section 901.3).

______ 61. Is project located in the West Market Redevelopment area? ____yes   ____no

______ 62. Stormwater Management Plan and Report (LDC, Sections 403.4 and 902.2) and Geotechnical/Geological Engineering Report (LDC, Section 807) verifying soil types and seasonal high-water tables (SHWT). The SHWT must be shown on all plan/profile sheets.

______ 63. Erosion and Sediment Control Plan:
   a. Narrative.
   b. Map/site plan.
   c. Construction details.
   d. Calculations

______ 60. When deemed necessary, the County Administrator or designee may require the submission of engineering calculations in support of any of the proposed construction plans and specifications under this Code.
Name of Individual Completing this Application: ____________________________ (please print)

I, ____________________________, certify that I have checked the submittal application for content completeness.

__________________________________________________________
Signature

THE SUBMITTAL OF PLANS WILL BE REJECTED FOR CONTENT REVIEW UNLESS ALL APPLICABLE INFORMATION IS PROVIDED AS INDICATED ABOVE.

Reviewed By:  
Date Accepted: __________________

__________________________________________________________  
Date Rejected: __________________