



100 W. Atlantic Blvd Pompano Beach, FL 33060
 Phone: 954.786.4679 Fax: 954.786.4666

Development Application

PLANS CHECKLIST

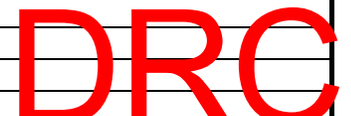
***** THIS CHECKLIST MUST BE INITIALED AND FILLED OUT. ALL OF THE FOLLOWING DRAWINGS ARE REQUIRED UNLESS INITIALED BY THE PROJECT PLANNER. *****

<input checked="" type="checkbox"/> Survey	<input checked="" type="checkbox"/> Architectural Plans (Elevations, Floor Plans, etc.)	<input checked="" type="checkbox"/> Landscape Plan	<input checked="" type="checkbox"/> Irrigation Plan	<input checked="" type="checkbox"/> Photometric Plan
<input checked="" type="checkbox"/> Site Plan(s)	<input checked="" type="checkbox"/> Life Safety Plans	<input checked="" type="checkbox"/> Recorded Plat	<input checked="" type="checkbox"/> Tree Survey and Tree Appraisals	<input checked="" type="checkbox"/> CPTED Security Plan

All plans to be oriented the same as survey. Each plan must be uploaded as a single-sheet PDF. Plans must be named using a 3-digit ordering number, sheet name, and sheet title as named in the checklist above. An example is provided below:

- 001 S-1 Survey
- 002 SP-1 Site Plan
- 003 C-1 Civil Plan
- 004 A-1 Architectural Floor Plan

SURVEY: COPY of signed and sealed original:	
<input checked="" type="checkbox"/>	Current or dated within 1 year of submittal
<input checked="" type="checkbox"/>	Legal description of property
<input checked="" type="checkbox"/>	Property lines clearly shown
<input checked="" type="checkbox"/>	Location of all easements and utilities
<input checked="" type="checkbox"/>	All adjacent rights-of-way with dimensions to centerline, dimension of width, pavement width
<input checked="" type="checkbox"/>	Flood zone and flood elevation data in NAVD format
SITE PLAN(S): Must be drawn to ONE (1") INCH = TWENTY (20') FEET where practical and include the following:	
A. General Information:	
<input checked="" type="checkbox"/>	Names of project, applicant, owner, architect and/or engineer preparing plans with their respective addresses, telephone and fax numbers
<input checked="" type="checkbox"/>	Location map showing arterial streets and section lines
<input checked="" type="checkbox"/>	All adjacent rights-of-way, indication of required right-of-way dedications, and right-of-way and pavement widths
<input checked="" type="checkbox"/>	Dimension all site features, overall building footprint, setbacks, parking stalls, driveway widths, walkways, landscape areas, signs, and provide sight triangles
<input checked="" type="checkbox"/>	Scale and north arrow
<input checked="" type="checkbox"/>	Property lines and easements clearly shown
<input checked="" type="checkbox"/>	Utility lines with sizes including water, sewer, gas, & assoc. elements including DDCV, Siamese connections, backflow preventers, etc.
<input checked="" type="checkbox"/>	Location of all water features, drainage improvements and on-site retention areas
<input checked="" type="checkbox"/>	Flow calculations.- water & sewer demand (gallon usage per day)
<input checked="" type="checkbox"/>	Off-site improvements such as sidewalks, bus bays, turning lanes, utility lines and fire hydrants; also indicate all driveways or curb cuts within 300 feet of the site
B. Article 3 / Zoning District Information:	
<input checked="" type="checkbox"/>	Current land use designation of property
<input checked="" type="checkbox"/>	Current zoning of project and abutting properties (and proposed zoning, if applicable)
<input checked="" type="checkbox"/>	Location of all principal and accessory structures with dimensions to lot lines and between structures
<input checked="" type="checkbox"/>	Building elevations and height
<input checked="" type="checkbox"/>	Total square footage of pervious and impervious areas and as percentages of total area
<input checked="" type="checkbox"/>	Computation - Gross acreage
<input checked="" type="checkbox"/>	Computation - Net acreage
<input type="checkbox"/>	Residential Use
<input type="checkbox"/>	Number of dwellings
<input type="checkbox"/>	Density
<input type="checkbox"/>	Dwelling units by type
<input type="checkbox"/>	Floor area of dwelling units by type
<input checked="" type="checkbox"/>	Non-Residential Use
<input checked="" type="checkbox"/>	Total Gross square footage for all buildings
<input checked="" type="checkbox"/>	Gross square footage for all uses





City of Pompano Beach
Department of Development Services
Planning & Zoning Division

PZ22-12000012
07/17/2024

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Development Application

Form with multiple sections: Use Information, Development and Design Information, ARCHITECTURAL PLAN(S), LIFE SAFETY PLAN(S), RECORDED PLAT, and LANDSCAPE PLAN. Includes checkboxes and text input fields.





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Florida's Warmest Welcome

100 W. Atlantic Blvd Pompano Beach, FL 33060

Phone: 954.786.4679 Fax: 954.786.4666

City of Pompano Beach
Department of Development Services
Planning & Zoning Division

Development Application

Table with 3 columns: checkbox, description, and details. Includes sections for Tree Survey & Tree Appraisals, Irrigation Plan, Civil Plan(s), Photometric Plan, and Public Safety Security Plan.



PZ22-12000012

12/18/2024

G:\Zoning 2009\Forms and documents\Website Documents\Planning & Zoning\Forms

Modified: 3.24.2020



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07/06/2022

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CPTED PRINCIPLES

Crime Prevention Through Environmental Design

CPTED Principle #1 - Natural Surveillance

"See and be seen" is the overall goal when it comes to CPTED and natural surveillance. A person is less likely to commit a crime if they think someone will see them do it. Lighting and landscape play an important role in Crime Prevention Through Environmental Design.

CPTED Principle #2 - Natural Access Control

Natural Access Control is more than a high block wall topped with barbed wire. Crime Prevention Through Environmental Design or CPTED utilizes the use of walkways, fences, lighting, signage and landscape to clearly guide people and vehicles to and from the proper entrances. The goal with this CPTED principle is not necessarily to keep intruders out, but to direct the flow of people while decreasing the opportunity for crime.

CPTED Principle #3 - Territorial Reinforcement

Creating or extending a "sphere of influence" by utilizing physical designs such as pavement treatments, landscaping and signage that enable users of an area to develop a sense of proprietorship over it is the goal of this CPTED principle. Public areas are clearly distinguished from private ones. Potential trespassers perceive this control and are thereby discouraged.

CPTED Principle #4 - Maintenance

CPTED and the "Broken Window Theory" suggests that one "broken window" or nuisance, if allowed to exist, will lead to others and ultimately to the decline of an entire neighborhood. Neglected and poorly maintained properties are breeding grounds for criminal activity. A formal CPTED based maintenance plan will help you preserve your property value and make it a safer place.

CPTED Principle #5 – Activity Support

Increase the use of a built environment for safe activities with the intent of increasing the risk of detection of criminal and undesirable activities. Natural Surveillance by the intended users is casual and there is no specific plan for people to watch out for criminal activity.

If you have any questions or concerns with incorporating the CPTED Principles in your design. Please contact Deputy Patrick Noble with the Broward County Sheriff's Office at: Patrick.Noble@sheriff.org or at (954) 709-7006.

NOTICE EFFECTIVE FEBRUARY 1, 2008

Per resolution 08-97 RESIDENTIAL PLATS AND SITE PLAN APPLICATIONS shall not be approved without providing the appropriate written approvals from Broward County School District.

APPLICANTS MUST TRANSMIT RESIDENTIAL PLATS AND SITE PLANS TO BROWARD COUNTY SCHOOL DISTRICT.

For your convenience an application is attached to all plat applications and for additional information contact:

The School Board of Broward County, Florida
Growth Management Department
Facility Management, Planning & Site Acquisition
1643 North Harrison Parkway
Sunrise, Florida 33323
(754)-321-8350

or visit their website to complete the application online:

https://www.browardschools.com/cms/lib/FL01803656/Centricity/Domain/13479/Public_SchoolImpactApplication.pdf



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*A new online system called Interactive Notice of Intent (iNOI) is now available to the public. Applicants that use iNOI can complete, save, edit, pay for (using a credit card) and submit NPDES Stormwater applications online. The use of iNOI is encouraged but voluntary. Applicants can still submit paper notices. iNOI is available at www.dep.state.fl.us/water/stormwater/npdes/

5. If you complete a paper NOI, submit it along with the application fee, as indicated below, to the NPDES Stormwater Notices Center. Authorization is usually granted 48 hours after the date the complete NOI is post-marked to the Notices Center.

The fee is required by Rule 62-4.050(4) (d), F.A.C. Make checks payable to the Florida Department of Environmental Protection.

Large Construction (disturbs 5 or more acres of land) is \$400.

Small Construction (disturbs between 1 and 5 acres) is \$250.

6. Re-apply for coverage every five years (if the construction activity extends beyond a 5-year period) or submit an NOT to terminate coverage.

Where Can I Find More Information?

DEP's Web site provides more information on program - coverage and requirements, useful Web links, and electronic - versions of the CGP, all regulations and forms cited herein, - and SWPPP guidance. In addition, the NPDES Stormwater - Notices Center provides hardcopies of permits and forms. -

NPDES Stormwater Section

Florida Department of Environmental Protection -
2600 Blair Stone Road, MS #2500 -
Tallahassee, FL 32399-2400 -
(850) 245-7522 -
Email NPDES-stormwater@dep.state.fl.us -

iNOI

www.dep.state.fl.us/water/stormwater/npdes

NPDES Stormwater Notices Center

Florida Department of Environmental Protection -
2600 Blair Stone Road, MS #2510 -
Tallahassee, FL 32399-2400 -
(866) 336-6312 (toll free) or (850) 297-1232



03/09

Florida Department of Environmental Protection
NPDES Stormwater Section
2600 Blair Stone Road, MS #2500
Tallahassee, FL 32399-2400

The Florida NPDES
Stormwater
Permitting
Program for

Construction Activity



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What is Florida's NPDES Stormwater Permitting Program for Construction Activity?

In October 2000, the U.S. Environmental Protection Agency (EPA) authorized the Florida Department of Environmental Protection (DEP) to implement the National Pollutant Discharge Elimination System (NPDES) stormwater permitting program in the State of Florida (with the exception of Indian Country lands). The program regulates point source discharges of stormwater runoff from certain construction sites and was developed by EPA in two phases: Phase I regulates "large" construction activity (disturbing 5 or more acres of total land area) and Phase II regulates "small" construction activity (disturbing between 1 and 5 acres of total land area).

The "operator" (i.e., the entity that owns or operates the project and has authority to ensure compliance) of regulated construction sites must obtain an NPDES stormwater permit and implement appropriate pollution prevention techniques to minimize erosion and sedimentation and properly manage stormwater. DEP adopted under Rule 62-621.300(4), F.A.C., the **Generic Permit for Stormwater Discharge from Large and Small Construction Activities (CGP)** (DEP Document 62-621.300(4)(a)) which is applicable to Phase I large construction and Phase II small construction.

It is important to note that the permit required under DEP's NPDES Stormwater permitting program is separate from the Environmental Resource Permit (ERP) required under Part IV, Chapter 373, F.S., a stormwater discharge permit required under Chapter 62-25, F.A.C., or any local government's stormwater discharge permit for construction activity.

Which Construction Activities Are Regulated Under The Program?

DEP's permitting program regulates construction activity that meets the following criteria:

- - Contributes stormwater discharges to surface waters of the State or into a municipal separate storm sewer system (MS4).
- - Disturbs one or more acres of land. Less than one acre also is included if the activity is part of a larger common plan of development or sale that will meet or exceed the one acre threshold. Disturbance includes clearing, grading and excavating.

What Does the CGP Require?

- A **CGP Notice of Intent (NOI)** (DEP Form 62-621.300(4)(b)) must be submitted to DEP.
- A **Stormwater Pollution Prevention Plan (SWPPP)**. In part, the plan must include the following:
 - A site evaluation of how and where pollutants may be mobilized by stormwater
 - A site plan for managing stormwater runoff,
 - Identification of appropriate erosion and sediment controls and stormwater best management practices (BMPs) to reduce erosion, sedimentation, and stormwater pollution,
 - A maintenance and inspection schedule,
 - A recordkeeping process, and
 - Identification of stormwater exit areas.
- A **Notice of Termination (NOT)** (DEP Form 62-621.300(6)) must be submitted to DEP to discontinue permit coverage. An NOT may be submitted only when the site meets the eligibility requirements for termination specified in the CGP.

What Are Some Examples of BMPs?

A comprehensive SWPPP includes both structural and non-structural controls. Some commonly used controls follow:

Structural Controls

- - **Retention Ponds.** Permanent structures designed to allow time for sediments to settle and water to infiltrate the ground.
- - **Temporary Sediment Basins.** Structures designed to detain sediment-laden runoff from disturbed areas long enough for sediments to settle out and control the release of stormwater.
- - **Entrance/Exit Controls.** Temporary controls, such as gravel, used to stabilize the entrances/exits to the site to reduce the amount of soils transported onto paved roads by vehicles (known as "track-out").
- - **Silt Fencing.** A temporary erosion and sediment control used to prevent dirt from entering waterways before bare soil is stabilized with vegetation.
- - **Berms.** A temporary erosion and sediment control that physically prevents polluted runoff from entering nearby storm drain inlets and waters.

Non-Structural Controls

- - **Stabilization.** Techniques such as sodding, seeding/mulching and stone cover, which reduce the erosion of exposed soils and steep grades.
- - **Phased Construction.** Scheduling construction to occur during the dry season or to minimize the amount of land cleared at any one time.
- - **Good Housekeeping.** Techniques such as oil and fuel containment, spill prevention and clean-up, and street sweeping of "tracked-out" soils, which help prevent the contamination of stormwater runoff.

How Do I Obtain Permit Coverage?

To obtain NPDES stormwater permit coverage, complete the following steps:

1. Obtain a copy of the CGP.
2. Carefully read the permit language.
3. Develop and implement a SWPPP.
4. Complete an NOI in its entirety online using the iNOI system * or by submitting a paper NOI.

Visit DEP's Web site at: www.dep.state.fl.us/water/stormwater/npdes/