

13081 SOUTH MILITARY TRAIL DELRAY BEACH, FL 33484

PH: (561) 498-5363 - FAX: (561) 495-9694 www.lwdd.net

LAKE WORTH DRAINAGE DISTRICT GENERAL PERMIT APPLICATION

| | Project Name/Description: | | | | |
|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | Permit Type: (Check all that apply) () New Permit () Permit Modification () Transfer If Permit Modification or Transfer, LWDD Permit No.: | | | | |
| | () Drainage Connection () Bridge () Culvert Crossing () Piping of Canal () Access Gate () Dock () Irrigation Connection () Seawall () Sign ()Temporary Access () Utility Installation () Other | | | | |
| | If Other, explain: | | | | |
| | Project Location (Legal description or project or property survey must be attached) Project Address: | | | | |
| Property Control Number (for applicable parcels) | | | | | |
| | Job, Agent or Government Project Number | | | | |
| | Receiving/Adjacent Canal(s): Project Acreage: | | | | |
| | Project Specific Information: (Complete applicable information for the requested permit type.) Drainage Connection Type: () Drainage Master () Drainage Phase Basin: () C-51 () C-16 () C-15 () Hillsboro No. of Discharge Control Structures: | | | | |
| | <u>Utility Installation</u> Type: () Single Pole () Aerial () Subaqueous () Directional Bore () Pole to Pole () Underground Crossing () Parallel Installation () Attached to Bridge Installation Type: () Parallel () Perpendicular No. of Poles in ROW, if applicable | | | | |
| | Access Gate No. of Gates No. of Bollards LWDD supplying gates/bollards: () Yes () No Additional Fencing Requested? () Yes () No If yes, Fence material? | | | | |

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Project Name/Description____

4.

| North American Datum of | follows: ne Coordinates: Coordinates: State: | N Zip Code | E E | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------|-----------------|--|
| North American Datum of proposed improvements, as for Begin Construction Centerline and End Construction Centerline or Location Coordinates: Agent*: | follows: ne Coordinates: Coordinates: | <u>N</u> <u>N</u> | E E | |
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| North American Datum of proposed improvements, as for Begin Construction Centerline and End Construction Centerline | follows: ne Coordinates: | | | |
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| North American Datum of | • | | | |
| On applications for Drainage Outfalls, Roadways, Pathways, Bridges, Culvert Crossings, Piping of Canals, Utility Lines, Utility Poles and Monitoring Wells provide Florida State Plane Grid Coordinates (U.S. Survey Feet) based upon the North American Datum of 1983, 1990 Adjustment (NAD 83/90), or better for the proposed improvements, as follows: | | | | |
| Temporary Access Linear Feet: N | Jumber of Days Re | quested: | | |
| Sign Type: () Commercial (Material(s): Lighting? () Yes () No | · | | | |
| Seawall Linear Feet: Ma Maintained water elevation of | aterial Used : or, if tidal, mean hi | gh water elevation: | | |
| Piping or Culvert Crossing Culvert Type: () Box () P Circumference: Lin | | | | |
| Bridge Use: () Pedestrian | () Vehicle | Total Sq. Ft.: | | |
| elevation | | evation or, if tidal, i | mean high water | |
| Existing Bank Stabilization? Number of Pilings H Low member height above m elevation | Piling Type: aintained water el | | rial | |

LWDD PERMIT APPLICATION Project Name/Description **5**. Owner/Applicant:_____ City: State: Zip Code: Phone #:______Email:__ SIGNATURE: In compliance with Lake Worth Drainage District (LWDD) operating policies, application is hereby made for an LWDD Permit in accordance with support drawings, data and incidental information filed with and made part of this application. I hereby certify that all information contained in or made a part hereof is true and correct to the best of my knowledge, that any permit issued shall require that the permitted use be constructed and operated in accordance with such information. I further certify that I have read the operating policies and general conditions for an LWDD Permit and understand that said conditions will be incorporated within any permit issued pursuant to the application, unless expressly waived by the LWDD. I further acknowledge that the LWDD may incorporate additional special conditions as may be necessary in the best interest of the LWDD. In signing this application, I acknowledge that failure to comply with all conditions of this permit may result in permit revocation and remedial action against me by the LWDD. I assume full responsibility for the actions of all my employees, agents and persons, whether under direct contractual obligation to me or indirectly, with respect to compliance with the conditions and limitations contained within this application or within a permit issued as a result of this application. Either Owner/Applicant or Authorized Agent can sign. If signing as an authorized agent, a letter signed by the Permittee/Owner authorizing Agent's authority is required to be submitted with the application. * Authorized Agent: * Signature Date Printed Name

Printed Name

Owner/Applicant:

Signature

Date

LWDD PERMIT APPLICATION Project Name/Description_____

Checklist of items that may need to be included with a Permit Application. See District Operating Policies for required attachments for the permit type selected.

(Please check each item that is included with your permit application)

| (|) Two (2) sets of signed & sealed design plans. |
|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (| One (1) set of signed & sealed drainage calculations for the appropriate frequency design storm event. |
| (|) Control structure(s) shown on the detail sheet of design plans shall be a fixed metal plate or wall, moveable metal plate or a combination of both. All dimensions and elevations shall be shown on design plans. |
| (|) Discharge pipe and/or endwall shown on detail sheet of the design plans shall meet LWDD & FDOT standards and specifications. |
| (|) Existing canal cross section with canal design section overlay, if applicable. |
| Ì |) Check for inspection/administrative fees if required, including itemization of fees. See Chapter 2 – Fees, of LWDD Operating Policies manual. |
| (|) Map of Survey and/or sketch of description (signed and sealed) |
| (|) Drawing describing the proposed use or facilities (to scale if possible) |
| (|) Proof of Insurance |
| (| Copy of other Agency permits (if applicable) |
| (|) Other information pertinent to the application |
| (|) A benchmark shall be provided on the discharge control structure. |