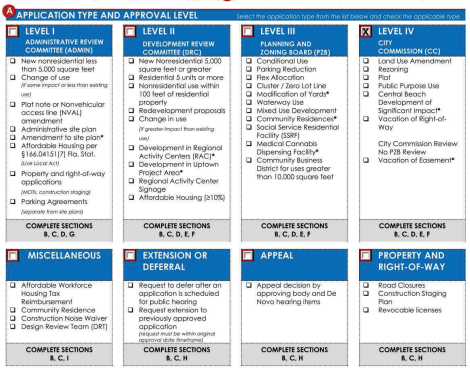


INSTRUCTIONS: The following information is required pursuant to the City's Unified Land Development Regulations (ULDR), Section 47-24, Development Permits and Procedures, and must be filled out accurately with all applicable sections completed.

Only complete the sections indicated for application type with N/A for those items not applicable. Refer to "Specifications for Plan Submittal" by application type for submittal requirements, which can be found on the City's website.

Select the application type and approval level in  $\frac{\text{SECTION}}{A}$  and complete the sections specified under each type.



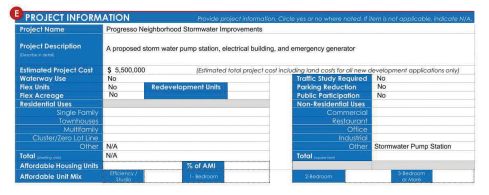
<sup>\*</sup>Application is subject to specific review and approval process. Levels III and IV are reviewed by Development Review Committee unless otherwise noted.



PARCEL INFORMATI	ON	LAND USE INFORM	ATION	
Address/General Location	845 NW 3rd Ave	Existing Use	80-01 Government - Vacant Land	
Folio Number(s)	494234063760	Land Use	Vacant	
PROGRESSO 2-18 D LOT 1 TO	PROGRESSO 2-18 D LOT 1 TO	Zoning District	RMM-25	
Legal Description (Brief) 3 BLK 262		<b>Proposed</b> Applications requesting land use amendments and rezonings.		
City Commission District	District 8 - Robert McKinzie	Proposed Land Use	Public Purpose - Stormwater Pump Station	
Civic Association	Progresso Village Civic Association	Proposed Zoning District	Public Purpose	

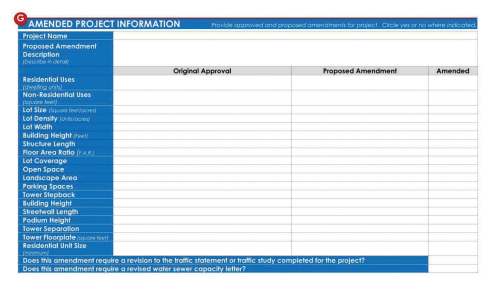
Development Application Form Page 1





	Required Per ULDR	Proposed
Lot Size (Square feet/acres)	5,000 sq ft	10,100 sq ft
Lot Density (Units/acres)	25	N/A
Lot Width	50 ft	75 ft
Building Height (Feet)	Max 35 ft	19.5 ft
Structure Length	None	20 ft
Floor Area Ratio (F.A.R)	N/A	N/A
Lot Coverage	50%	33%
Open Space		
Landscape Area	35%	50%
Parking Spaces	N/A	N/A
SETBACKS (Indicate direction N.S.E.W)	Required Per ULDR	Proposed
Front []	25 ft [E]	75 ft [E]
Side []	5 ft [N]	13 ft [N]
Corner / Side []	25 ft [S]	25 ft [S]
Rear []	15 ft [W]	32 ft [W]

Tower Stepback	Required Per ULDR	Proposed	Deviation
Front / Primary Street []			
Sides / Secondary Street []			
Building Height			
Streetwall Length			
Podium Height			
Tower Separation			
Tower Floorplate (square feet)			
Residential Unit Size (minimum)			



Development Application Form Page 2



#### **DEVELOPMENT SERVICES DEPARTMENT – BUILDING SERVICES**

## **AUTHORIZED AGENT FORM**

Rev: 2 | Revision Date: 2/8/2024 | Print Date: 2/8/2024 I.D. Number: AAF

Scarlet Del Valle	owner of 843 NW 3rd Ave, Fort Lauderdale do hereby (property address)
(print name of owner)	(property address)
authorize J. Colleen Howard (name of authorized agen	to det as my agent in submitting building permit applications to the city of
Fort Lauderdale. I understand that I a	am the owner of record responsible for the permit applications submitted by my
agent referenced above. I further un	derstand that each time my agent submits an application or signs any required
documents, that the individual must	exhibit this authorization form to the permitting staff.
The owner acknowledges th	at he/she/it is still is responsible for all issues related to the building permit.
The owner's signature is to be	pe notarized.
	5/23/2024
Owner's Signature	<b>Date</b> (authorization is valid for one (1) calendar year beyond this date.)
State of Florida County of Broward	
	vledged before me by means of $\square$ physical presence or $\square$ online notarization, this $\underline{23}$ ne and title of authorized officer) for (Name of corporation), a (whatever type of
DAPHNEE ANNE SAINVIL	(Signature of Notary Public – State of Florida)
Notary Public - State of Florida Commission # HH 505922 My Comm. Expires Mar 19, 2028 Bonded through National Notary Assn.	Print, Type or Stamp Commissioned Name of Notary Public)
Personally Known X OR Produced I	
Type of Identification Produced	<del></del>
Notary Public's Signatuke	<b>5</b>  23 2024 Date



Exhibit 2 Page 3 of 16



## Progresso Village Neighborhood Stormwater Pump Station

# City of Fort Lauderdale Development Review Committee (DRC) Application

#### **Project-Narrative**

The proposed development is a stormwater pump station located at 845 NW 3<sup>rd</sup> Avenue, Fort Lauderdale, FL 33311. The City of Fort Lauderdale is improving the stormwater infrastructure to reduce street flooding and stormwater runoff. The referenced site location is currently a vacant lot owned by the City of Fort Lauderdale. The proposed development will include a stormwater pump station, associated electrical building, and emergency generator. The stormwater pump station will collect stormwater runoff by gravity from the Progresso Village Neighborhood and be conveyed via stormwater force main to a proposed outfall to the stormwater gravity main on NW 6<sup>th</sup> Avenue. The stormwater pump station is necessary to reduce stormwater runoff and reduce flooding in the Progresso Village Neighborhood because gravity collection system alone is not effective due to location in a low-lying area.

The proposed pump station site is on a corner lot in a residential neighborhood with existing homes west of the lot. To preserve the neighborhood aesthetic, the proposed electrical building was designed with a Spanish colonial architectural style including faux doors, windows, and a terracotta pitched roof. The electrical building, emergency generator, and electrical transformer are designed to be on a raised platform 1.5 feet above the base flood elevation to protect from flooding events. Decorative stairs and railing in the front of the electrical building was added to blend in with residential features. The submersible stormwater pumps are in a wet well below grade. No. 57 stone will be installed in areas that are not concrete pavement to reduce maintenance. On site stormwater catch basins, drainage pipes, and swales will direct stormwater runoff into the stormwater pump station preventing runoff to neighboring properties. A decorative 6-foot aluminum panel fence will be installed around the pump station site for privacy and security. Landscape features include red tip cocoplum shrubs, six (6) Solitaire Palms along the south side of the property, thirteen (10) Sabal Palms on the North

side of the property, and one (1) Spanish Stopper tree facing NW 9<sup>th</sup> Street. The Florida native low-maintenance landscape features will improve the appearance of the pump station property and help assimilate this development into the single-family neighborhood.

Approved by:

Colleen Howard, PE



February 3, 2025

## Progresso Village Neighborhood Stormwater Improvements

City of Fort Lauderdale Development Review Committee (DRC) Application

Case Number: UDP-S24042

**Public Purpose Request-Responses** 

**Public Purpose Request- Code Deviations** 

The following list includes the ULDR Section 47-18.26 Public Purpose Uses and the narratives stating how the project satisfies public purpose intent. The table listing required code and proposed code deviations is also provided.

Regards,

Guillermo Rivera HDR 8333 NW 53<sup>rd</sup> Street, Suite 302 Doral, FL 33166 **D** 786.264.3880

### Section 47-18.26-Public Purpose Uses

Item	Code	Response
A.	Any provision to the contrary notwithstanding, publicly owned structures may be erected and lands used for public purposes, in any zoning district in the city unless prohibited by the city comprehensive plan; provided, however, no building or use permit shall be issued by the city for any such plans, locations or use without the prior approval of the city commission as provided herein.	Acknowledged. DRC Site Level IV Application submitted.
В	Consideration of the approval of a use or structure for public purposes which requires relief from a zoning regulation of the city shall be initiated by filing an application for approval with the department by the property owner or the person or entity wishing to use the property for a public purpose.	Acknowledged. DRC Site Level IV Application submitted.
С	An application for a public use or structure shall include:	Acknowledged. DRC Site Level IV Application submitted.
C.1	A conceptual site plan showing the size and location of all structures on or to be located on the property, including but not limited to elevations, location of vehicular and pedestrian ingress and egress, landscaping and floor plans. If the public purpose is to utilize property as a social service residential facility, the site plan shall show how the use or structure meets the requirements of Section 47-18.32;	The site plan submitted shows the location of all structures to be located on the property.
C.2.	A legal description of the property;	Submitted with DRC application.
C.3	A description of the zoning regulation from which relief is necessary to conduct the public use or construct the public structure;	Provided in a separate table.
C.4	A description of the need for the public use or structure including a description of other similar uses or structures and their locations in the city;	The Progresso Village Stormwater Improvements is 1 of 7 priority neighborhoods identified by the City of Fort Lauderdale. This is part of a stormwater masterplan effort to improve drainage and reduce local flooding in the City of Fort Lauderdale. The other 6 projects have similarly proposed stormwater drainage and stormwater pump stations.
C.5	A description of the reason why the proposed location is necessary in relation to the need for the use or structure;	Progresso Village was identified as 1 of 7 priority neighborhoods that are low-lying areas vulnerable to sea-level rise, elevated water table, and flood-

		related iscuss. A starmouster number station is needed
		related issues. A stormwater pump station is needed to reduce flooding and move large amounts of water to the outfall; gravity sewers are not sufficient in low-lying relatively flat areas.
C.6	A description of what makes the location of the use or structure on the property desirable;	The property is currently a vacant lot owned by the City and is central to the gravity storm sewer collection system in the Progresso neighborhood.
C.7	A description of the economic and environmental impact on the area as a result of permitting the use or structure;	The positive impact of the stormwater pump station is protecting nearby homes and property by reducing local flooding events. The pump station will improve the resiliency of the neighborhood infrastructure and allow for future growth.
C.8	A description of the impact of the use or structure on neighboring properties;	The stormwater pump station will reduce the impact of local flooding from precipitation events and remove stormwater quickly from the area.
C.9	A description of how the site plan addresses any negative impacts which might occur as a result of permitting the use or structure;	The site plan will use Florida Native Landscaping, decorative architectural features, and a privacy fence to reduce the visual impact of the pump station.
C.10	A description of off-site or on-site factors which mitigate any negative impacts which might occur as a result of permitting the public use or structure; and	The architectural features for the pump station are intended to blend in with the neighborhood and the Florida-native landscaping will provide increased curb appeal.
C.11	A description of the efforts to locate other sites for the use or structure and reasons why other sites are not as desirable as the site proposed (factors in considering feasibility may include land use, zoning, economic, geographic factors and size).	Extensive watershed modeling efforts were conducted during the design phase to locate the sites vulnerable to flood-related issues. The stormwater pump station intends to improve the stormwater infrastructure for the Progresso neighborhood.
D.	The application shall be reviewed by the city department responsible for review of development permits for a determination that the application is complete and forwarded to the development review committee (DRC). After review and comments by the DRC, the application shall be forwarded to the planning and zoning board for review. The recommendation of the DRC and the planning and zoning board shall be forwarded to the city commission.	Acknowledged.
E.	The city commission shall hold two (2) public hearings to consider an ordinance approving a public purpose use or structure and shall provide notice of hearing utilizing the same notice requirements as for a rezoning.	Acknowledged.

F.	The city commission may approve or approve with conditions the application for location of a public use or structure based on the following findings:1. There is a need for the use or structure to be located where proposed. 2. The use meets a valid municipal purpose. 3. The location of the use or structure is not in conflict with the city comprehensive plan. 4. Off-site or on-site conditions exist which reduce any impact of permitting the public use or structure. 5. On-site improvements have been incorporated into the site plan which minimize any adverse impact as a result of permitting the public use or structure. 6. Alternative locations have been identified and reviewed or it has been determined that no feasible alternative locations are available. 7. The proposed site is found to be the most feasible for location of the public use or structure. 8. The public purposes to be met by the location of the use or structure outweigh the application of the zoning regulation and prohibiting the location of the public use or structure.	Acknowledged.
G.	The approval of a public use or facility shall terminate when the use or facility is no longer publicly owned or used, and the property upon which the use or facility is located shall be subject to the requirements of the zoning district within which it is located.	Acknowledged.

Table 1- Public Purpose Request-Deviations

ULDR	Development	Required (RMM-25)	Proposed	Comment-Response
Section	Standard			-
Section	List of permitted	District	Public Utility	The Progresso Village is
47-5.19	and conditional	Categories—	(Stormwater Pump	one of the priority
	uses, RMM-25	Residential	Station)	neighborhoods identified
	Residential Mid	Dwellings, Lodging,		in the City's stormwater
	Rise	Mixed Use		masterplan that needs
	Multifamily/Medium	Development,		drainage improvements.
	High Density	Public Purpose		The proposed pump
	District.	Facilities, Child Day		station will provide
		Care Facilities,		much-needed relief from
		Nursing Home		flooding duration by
		Facilities, and		collecting stormwater
		Accessory Uses,		runoff and discharging
		Buildings and		to the new river.
		Structures.		

Section 47-5.36	Table of dimensional requirements- Minimum Corner Yard (ft.)	25 feet	8 feet	The proposed stormwater pump station requires space between the electrical building, pump station wet well, and generator for staff to be able to provide maintenance. Due to the limitations, we request a deviation from the 25 feet corner yard requirement for the electrical building.
Section 47-5.36	Table of dimensional requirements-Minimum lot width (ft.)	100	75	The site is a vacant lot owned by the City that is 75 feet wide. The proposed use is a stormwater pump station that will help reduce flooding in Progresso Village. The site will only serve as a public utility and has zero dwelling units/occupancy. We respectfully request a deviation from the 100 feet minimum lot width for other uses.
Section 47- 19.5.C.1	Landscape Requirements	Residential Districts: Unless a fence is permitted to be located at the property line pursuant to Table 1, all walls and fences, including chain link, shall be required to be planted with hedges, shrubs, groundcover or a combination thereof, in the area between the property line abutting a street and the fence or wall. The plantings shall consist of varied species.	Continuous border of cocoplum shrubs between the proposed sidewalk and the fence along the property line facing the ROW of NW 9th Street and NW 3rd AVE.	The 3 feet of area between the fence and the proposed sidewalk is not sufficient for a flowering tree to be established and will interfere with the pedestrian sidewalk. A continuous hedge of red-tip cocoplum between sidewalk and fence and small trees planted on the inside of the fence will be provided. We respectfully request a deviation from the requirement to plant trees between the sidewalk and fence.
Sec. 47- 21.10.	Irrigation	Sufficient irrigation, as determined by Zoning	No irrigation system proposed.	The City stormwater program requested no irrigation to be provided

	v			
		Administrator or designee in accordance with the design of the landscaped area and the requirements of the		for the site. The plantings are native Florida species that do not require irrigation. The inside of the fence area will use gravel designed for minimal
		plant material to be used, shall be		maintenance eliminating the need for mowing
		supplied to all landscaped areas.		and irrigation repairs. We respectfully request
		·		a deviation from the irrigation requirements.
Section 47-25.3- d.i.	Buffer yard Requirements- Landscape Strip	10 feet	3 feet	The area on the south side of the property is needed to install utilities for the stormwater pump station. The force main pipe is required to be inside the fenced area for City staff to be able to perform maintenance and inspections. We respectfully request a deviation from the 10-foot landscape buffer and will provide red-tip cocoplum shrubs along the 3-foot space between the property line and fence as a buffer. Trees will be planted on the inside of the fence to provide additional landscaping.

DRAWING INDEX

REFER TO SHEET GG-GN-01



CITY OF FORT LAUDERDALE

## P11843 STORMWATER IMPROVEMENTS PROGRESSO VILLAGE

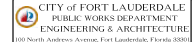
FORT LAUDERDALE, FLORIDA

DEVELOPMENT REVIEW COMMITTEE APPLICATION SITE PLAN LEVEL IV SUBMITTAL

ISSUED FOR PERMITTING OCTOBER 18, 2024



PROJECT\* P11843 STORMWATER IMPROVEMENTS PROGRESSO VILLAGE FORT LAUDERDALE, FLORIDA



#### FORT LAUDERDALE CITY COMMISSION

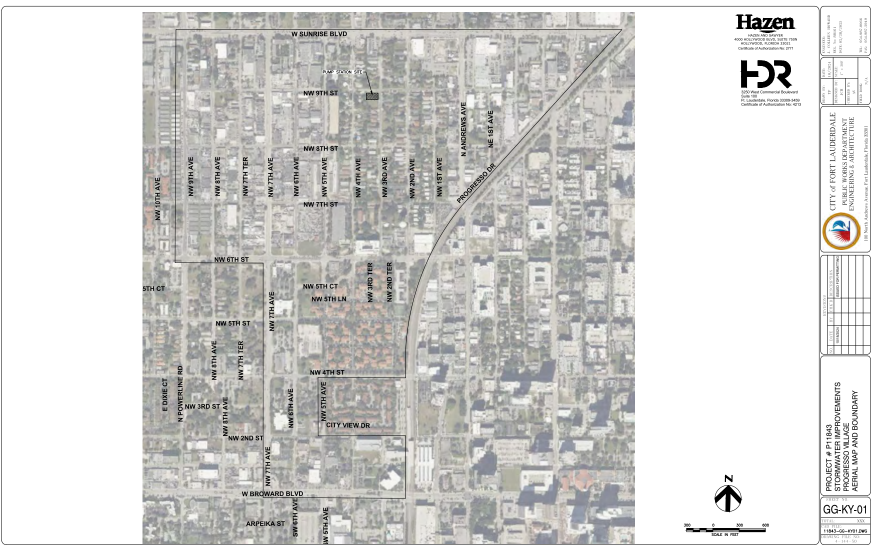
DEAN J. TRANTAILS MAYOR
JOHN C. HERBERT COMISSIONER - DISTRICT I
STEVEN GLASSMAN COMISSIONER - DISTRICT II
PAMELA BEASLEY-PITTMAN COMISSIONER - DISTRICT II
WARREN STURMAN COMISSIONER - DISTRICT IV

PROJECT MANAGER PM TITLE PM PHONE SCARLET DEL VALLE PROJECT MANANGER II \$54.828.5580

DATE: 7/2024

CAD FILE: P11843-00-G.rvt

ISSUED FOR PERMITTING - 10/2024



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Requirements	Other Uses	Proposed
Maximum density (du/net acre)	None	None
(Density bonus—See Section 47-23.12.)		
Minimum lot size (sq. ft.)	10,000	10,135
Maximum structure height (ft.)	55	15.6
Maximum structure length (ft.)	200	20
Minimum lot width (ft.)	100	70
Minimum floor area (sq. ft.)	None	237
Minimum front yard (ft.)	25	82.5
Minimum corner yard (ft.)	25	8.25
Minimum side yard (ft.)	20	24.5
Minimum rear yard (ft.)	20	27.47
Minimum distance between buildings (ft.)	0	n/a

DRC Site Plan Data Table: Level IV City		
Property Address	845 NW 3rd AVE, Fort Lauderdale, FL	
Land Use Zoning	NW Regional Activity Center/RMM-25	
Folio:	494234063760	
Flood Zone	АН	
Base Elevation	6 FT (NAVD 88)	
Flood Design	1	
Minimum FFE	9.50 Feet	



Hazen

HAZEN AND SAWYER

4000 HOLLYWOOD BLVD, SUITE 750N
HOLLYWOOD, FLORIDA 33021

CONTROL BURGERIA W. 2771

SER SOUTE 750N 33021 2771

HDR Engineering, Inc. 3250 W. Commercial Blvd., Suite\* Ft Lauderduk, Ft. 33309 | DATE |



CITY of FORT LAUDERDALE
PUBLC WORSS DEPARTMENT
ENGINEERING & ARCHITECTURE

| NO | AAFE | PF GEFO DESCRETORS | PF GEFO DESCRETO

PROJECT# P11843
STORMWATER IMPROVEMENTS
PROGRESSO VILLAGE
ILLUSTRATIVE SITE PLAN

SHEET NO.

AA-PR-06

TOTAL
CAD FILE:

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3D RENDERED BIRDSEYE VIEW



3D RENDERING PERSPECTIVE

Hazen

HAZEN AND SAWYER

4000 HOLLYWOOD BLVD, SUITE 750N
HOLLYWOOD, FLORIDA 33021

Certificate of Authorization No: 2771

CITY of FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

SHEET NO. AA-PR-07 TOTAL CAD FILE:

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