

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 **SECTION** A and complete the sections specified under each type.

APPLICATION TYPE AND	APPROVAL LEVEL	Select the application type from the list	below and check the applicable type.
LEVEL I ADMINISTRATIVE REVIEW COMMITTEE (ADMIN) New nonresidential less than 5,000 square feet Change of use (If same impact or less than existing use) Plat note or Nonvehicular access line (NVAL) amendment Administrative site plan Affordable Housing per §166.04151(7) Fla. Stat. (Live Local Act) Property and right-of-way applications (MOTs, construction staging) Parking Agreements (separate from site plans)	DEVEL II DEVELOPMENT REVIEW COMMITTEE (DRC) New Nonresidential 5,000 square feet or greater Residential 5 units or more Nonresidential use within 100 feet of residential property Redevelopment proposals Change in use (if greater impact than existing use) Development in Regional Activity Centers (RAC)* Development in Uptown Project Area* Regional Activity Center Signage Affordable Housing (≥10%)	LEVEL III PLANNING AND ZONING BOARD (PZB) Conditional Use Parking Reduction Flex Allocation Cluster / Zero Lot Line Modification of Yards* Waterway Use Mixed Use Development Community Residences* Social Service Residential Facility (SSRF) Medical Cannabis Dispensing Facility* Community Business District for uses greater than 10,000 square feet	LEVEL IV CITY COMMISSION (CC) Land Use Amendment Rezoning Plat Public Purpose Use Central Beach Development of Significant Impact* Vacation of Right-of- Way City Commission Review No PZB Review Vacation of Easement*
COMPLETE SECTIONS B, C, D, G	COMPLETE SECTIONS B, C, D, E, F	COMPLETE SECTIONS B, C, D, E, F	COMPLETE SECTIONS B, C, D, E, F
MISCELLANEOUS	EXTENSION OR DEFERRAL	APPEAL	PROPERTY AND RIGHT-OF-WAY
□ Affordable Workforce Housing Tax Reimbursement □ Community Residence □ Construction Noise Waiver □ Design Review Team (DRT)	Request to defer after an application is scheduled for public hearing Request extension to previously approved application (request must be within original approval date timeframe)	 Appeal decision by approving body and De Novo hearing items 	 Road Closures Construction Staging Plan Revocable licenses
COMPLETE SECTIONS B, C, D, I	COMPLETE SECTIONS B, C, H	COMPLETE SECTIONS B, C, H	COMPLETE SECTIONS B, C, H

B APPLICANT INFORMATIO	N If applicant is the business op	erator, complete the agent column	and provide property owner authorization.
Applicant/ Property Owner		Authorized Agent	
Address		Address	
City, State, Zip		City, State, Zip	
Phone		Phone	
Email		Email	
Proof of Ownership		Authorization Letter	
Applicant Signature:	ture	Agent Signature:	Signature Alda.
			\mathcal{U}
PARCEL INFORMATION		LAND USE INFORMA	TION
Address/General Location		Existing Use	
Folio Number(s)		Land Use	
Laurel Barrette Control		Zoning District	
Legal Description (Brief)		Proposed Applications request	ing land use amendments and rezonings.

Proposed Land Use

Proposed Zoning District

Development Application Form

City Commission District

Civic Association

Application is subject to specific review and approval process. Levels III and IV are reviewed by Development Review Committee unless otherwise noted.

<u> </u>					
PROJECT INFORM	ATION Provide project information. Circle yes or no where noted. If item is not applicable, indicate				
Project Name					
Project Description (Describe in detail)					
Estimated Project Cost	\$	(Estimated	total project cost i	ncluding land costs for all new	development applications only)
Waterway Use				Traffic Study Required	1
Flex Units		Redevelopment Units		Parking Reduction	
Flex Acreage				Public Participation	
Residential Uses				Non-Residential Uses	
Single Family				Commercio	l e
Townhouses				Restauran	t
Multifamily				Office	
Cluster/Zero Lot Line				Industric	ıl 💮
Other				Othe	r
Total (dwelling units)				Total (square feet)	
Residential Unit Mix	Efficiency / Studio	1- Bedroom		2-Bedroom	3-Bedroom or More
Affordable Housing Units		% of AMI		•	
Affordable Unit Mix	Efficiency / Studio	1- Bedroom		2-Bedroom	3-Bedroom or More

<u> </u>		
PROJECT DIMENSIO	NAL STANDARDS Indicate all required and pro	posed standards for the project. Circle yes or no where indicated.
	Required Per ULDR	Proposed
Lot Size (Square feet/acres)		
Lot Density (Units/acres)		
Lot Width		
Building Height (Feet)		
Structure Length		
Floor Area Ratio (F.A.R)		
Lot Coverage		
Open Space		
Landscape Area		
Parking Spaces		
SETBACKS (Indicate direction N,S,E,W)	Required Per ULDR	Proposed
Front []		
Side []		
Corner / Side []		
Rear []		

For projects in Dow	vntown, Northwest, South Andrews, and Uptown Master Plans	to be completed in conjunction with the applicable	items above.
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)			

G AMENDED PROJECT	INFORMATION Provide approved and	I proposed amendments for project. Circle yes o	r no where indicated
Project Name	Thovide approved and	i proposed unterfaments for project. Circle yes or	no where malcarea.
Proposed Amendment Description (Describe in detail)			
	Original Approval	Proposed Amendment	Amended
Residential Uses (dwelling units)			
Non-Residential Uses (square feet)			
Lot Size (Square feet/acres)			
Lot Density (Units/acres)			
Lot Width			
Building Height (Feet)			
Structure Length			
Floor Area Ratio (F.A.R.)			
Lot Coverage			
Open Space			
Landscape Area			
Parking Spaces			
Tower Stepback			
Building Height			
Streetwall Length			
Podium Height			
Tower Separation			
Tower Floorplate (square feet)			
Residential Unit Size (minimum)			
	re a revision to the traffic statement or traffic study	completed for the project?	
Does this amendment requi	re a revised water sewer capacity letter?		

Development Application Form



n		
EXTENSION, DEFERRAL, APP	PEAL INFORMATION Provide information for s	specific request. Circle approving body and yes or no.
Project Name		
Request Description		
EXTENSION REQUEST	DEFERRAL REQUEST	APPEAL REQUEST / DE NOVO HEARING
Approving Body	Approving Body	Approving Body
Original Approval Date	Scheduled Meeting Date	30 Days from Meeting (Provide Date)
Expiration Date (Permit Submittal Deadline)	Requested Deferral Date	60 Days from Meeting (Provide Date)
Expiration Date (Permit Issuance Deadline)	Previous Deferrals Granted	Appeal Request
Requested Extension (No more than 24 months)	Justification Letter Provided	Indicate Approving Body Appealing
Code Enforcement	*Note: Deferral requests are subject to a fee p	De Novo Hearing Due to

MISCELLANEC	DUS Provide information on t	he specific request.			
Project Name					
Request Description					
AFFORDABLE HOUSI	NG TAX REIMBURSEMENT*	COMMUNITY	RESIDENCE	NOISE WAIVER*	
As Is Value	\$	Residence Type		DRC Case Number	
Date		Certification		Request Start Date	
Completion Value	\$	Length of Stay		Request End Date	
Date		Number of Residents		Construction Start Time	
Stabilized Value	\$	Number of Live-in Staff		Construction End Time	
Date		Habitable Rooms Gross Floor Area		Sunday Construction Times	
Acquisition Value	\$	DEVELOPMENT REV	EW TEAM (DRT)*	Noise Mitigation Plan Date of Plan	
Date		Complete S		Previous Extension Resolution No. (If applicable)	

CHECKLIST FOR SUBMITTAL AND COMPLETENESS: The following outlines the necessary items for submittal to ensure the application is deemed complete. Failure to provide this information will result in your application being deemed incomplete.

Preliminary Development Meeting completed on the following date:	

- Development Application Form completed with the applicable information including signatures.
- Proof of Ownership warranty deed or tax record including corporation documents and SunBiz verification name.
- Address Verification Form that includes all parcels within the proposed development.
- Project and Unified Land Development Code Narratives project narrative and the applicable ULDR sections and criteria as described in the specifications for submittal by application type.
- Electronic Files, File Naming, and Documents consistent with the applicable specifications for application type, consistent with the online submittal requirements including file naming convention, plan sets uploaded as single pdf.
- Traffic Study or Statement submittal of a traffic study or traffic statement.
- Stormwater Calculations signed and sealed by a Florida registered professional engineer consistent with calculations as described in the specifications for plan submittal for site plan applications.
- Water and Wastewater Capacity Request copy of email to Public Works requesting the capacity letter.

OVERVIEW FOR ONLINE SUBMITTAL REQUIREMENTS: Submittals must be conducted through <u>LauderBuild</u>. No hardcopy application submittals are accepted. Below only highlights the important submittal requirements that applicants must follow to submit online and be deemed complete. View all the requirements at LauderBuild Plan Room.

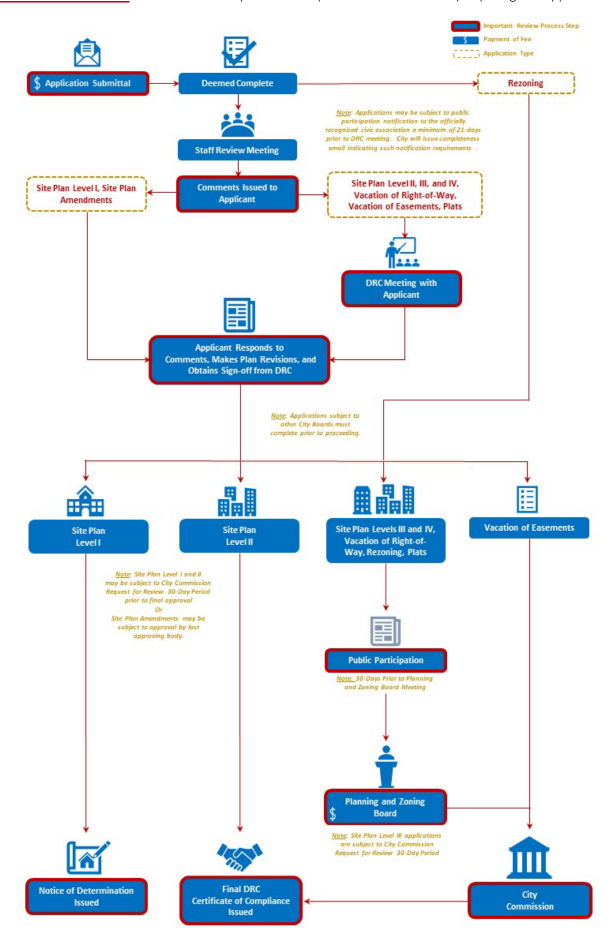
- Uploading Entire Submittal upload all documents at time the application is submitted to prevent delay in processing.
- File Naming Convention file names must adhere to the City's File Naming Convention.
- Reduce File Size plan sets and other large files must be merged or flattened to reduce file size.
- Plan Sets plan sets like site plans, plats, etc. must be submitted as a single pdf file. Staff will instruct when otherwise.
- Document Categories choose the correct document category when uploading.

Development Application Form



DEVELOPMENT APPLICATION FORM

DRC PROCESS OVERVIEW: Below is the development review process flowchart with key steps to guide applicants.



CONTACT INFORMATION: Questions regarding the development process or LauderBuild, see contact information below.

GENERAL URBAN DESIGN AND PLANNING QUESTIONS

Planning Counter 954-828-6520, Option 5 planning@fortlauderdale.gov

LAUDERBUILD ASSISTANCE AND QUESTIONS

DSD Customer Service 954-828-6520, Option 1 lauderbuild@fortlauderdale.gov

Development Application Form



September 17, 2024

Lorraine Tappen, AICP
Department of Sustainable Development
City of Fort Lauderdale
700 NW 19th Ave
Fort Lauderdale, FL 33311

RE: Letter of Adequacy- Calvary Chapel Plat

Folio: 494208000031, 494208000038

Location: 6330 NW 31ST Ave KEITH Project Number: 10246.00

Dear Mrs. Tappen,

On behalf of Calvary Chapel of Fort Lauderdale, Inc. (property owner), KEITH is providing a letter of adequacy for the Calvary Chapel proposed plat pursuant to ULDR Sec. 47-25.2, Adequacy requirements. The proposed plat complies with all items listed under Sec. 47-24.5, Plat/Subdivision Criteria.

Sec. 47-25.2- Adequacy requirements.

A. *Applicability*. The adequacy requirements set forth herein shall be used by the city to evaluate the demand created on public services and facilities created by a proposed development permit.

Response: Acknowleged.

B. Communications network. Buildings and structures shall not interfere with the city's communication network. Developments shall be modified to accommodate the needs of the city's communication network; to eliminate any interference a development would create or otherwise accommodate the needs of the city's communication network within the development proposal.

Response: At this time, the applicant is not aware of any interference with the City's communication network. If interference is identified, the applicant shall work with the City to eliminate interference.

C. Drainage facilities. Adequacy of stormwater management facilities shall be evaluated based upon the adopted level of service requiring the retention of the first inch of runoff from the entire site or two and one-half (2½) inches of runoff from the impervious surface whichever is greater.

Response: Acknowleged.

- D. Environmentally sensitive lands.
- 1. In addition to a finding of adequacy, a development shall be reviewed pursuant to applicable federal, state, regional and local environmental regulations. Specifically, an application for development shall be reviewed in accordance with the following Broward County Ordinances which address environmentally sensitive lands and wellfield protection which ordinances are incorporated herein by reference:
 - a. Broward County Ordinance No. 89-6.

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- b. Section 5-198(I), Chapter 5, Article IX of the Broward County Code of Ordinances.
- c. Broward County Ordinance No. 84-60.
- 2. The applicant must demonstrate that impacts of the proposed development to environmentally sensitive lands will be mitigated.

Response: The existing site is currently the west campus extension of the main Calvary Chapel Academy; the site currently has existing school buildings such as classrooms and a gymnasium. The proposed project expansion is not located within any environmentally sensitive lands or wellfield protection areas.

E. Fire protection. Fire protection service shall be adequate to protect people and property in the proposed development. Adequate water supply, fire hydrants, fire apparatus and facilities shall be provided in accordance with the Florida Building Code, South Florida Fire Code and other accepted applicable fire and safety standards. **Response: Acknowledge**

F. Parks and open space.

- 1. The manner and amount of providing park and open space is as provided in <u>Section 47-38A</u>, Park Impact Fees, of the ULDR.
- 2. No building permit shall be issued until the park impact fee required by <u>Section 47-38A</u> of the ULDR has been paid in full by the applicant.

Response: There are no residential facilities permitted on this plat; therefore, no parks and open space impact fees apply.

G. *Police protection*. Police protection service shall be adequate to protect people and property in the proposed development. The development shall provide improvements which are consistent with Crime Prevention Through Environmental Design (CPTED) to minimize the risk to public safety and assure adequate police protection.

Response: The proposed building will take into consideration CPTED principles during the design process.

H. Potable water.

1. Adequate potable water service shall be provided for the needs of the proposed development. The proposed development shall be designed to provide adequate areas and easements which may be needed for the installation and maintenance of potable water systems in accordance with city engineering standards, the Florida Building Code, and applicable health and environmental regulations. The existing water treatment facilities and systems shall have sufficient capacity to provide for the needs of the proposed development and for other developments in the service area which are occupied, available for occupancy, for which building permits are in effect or for which potable water treatment capacity has been reserved. Capital expansion charges for water and sewer facilities shall be paid by the developer in accordance with Resolution 85-265, as it is amended from time to time. Improvements to the potable water service and system shall be made in accordance with city engineering standards and other accepted applicable engineering standards.

2. Potable water facilities.

- a. If the system is tied into the city treatment facility, the available capacity shall be determined by subtracting committed capacity and present flow from design capacity. If there is available capacity, the city shall determine the impact of the proposed development utilizing Table 3, Water and Wastewater, on file with the department.
- b. If there is adequate capacity available in the city treatment plant to serve the proposed development, the city shall reserve the necessary capacity to serve the development.
- c. Where the county is the projected service provider, a similar written assurance will be required.

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Response: Calvary Chapel is committed to compliance with the City's standards. The design of the water service system shall be in accordance with the City's requirements as noted above and in accordance with the Florida Building Code, and the American Water Works Association (AWWA) Standards and Manuals of Water Supply Practices. A System Capacity Analysis will be performed including a flow test to verify the capability of the existing water supply system to meet the proposed domestic and fire protection system needs of the proposed development.

I. Sanitary sewer.

- 1. If the system is tied into the city treatment facility, the available capacity shall be determined by subtracting committed capacity and present flow from the design capacity. If there is available capacity, the city shall determine the impact of the proposed development utilizing Table 3, Water and Wastewater, on file with the department.
- 2. If there is adequate capacity available in the city treatment plant to serve the proposed development, the city shall reserve the necessary capacity to serve the proposed development.
- 3. Where the county is the projected service provider, a written assurance will be required.
- 4. Where septic tanks will be utilized, the applicant shall secure and submit to the city a certificate from the Broward County Health Unit that certifies that the site is or can be made suitable for an on-site sewage disposal system for the proposed use.

Response: Calvary Chapel is committed to compliance with the City's standards. The design of the sanitary service system shall be in accordance with the Broward County's and the City's requirements as noted above and in accordance with the Florida Building Code, and applicable State and Federal Standards. The sanitary sewerage flow demands for the facilities, will be coordinated with the city to verify the design of all components of the sanitary systems. Existing sanitary pipes in conflict with proposed building structures will be relocated as a part of this Project.

J. *Public Schools*. For all development including residential units, the applicant shall be required to mitigate the impacts of such development on public school facilities in accordance with the Broward County Land Development Code or <u>section 47-38C</u>. Educational Mitigation, as applicable and shall provide a school capacity availability determination letter (SCAD) from Broward County Public Schools indicating that either the requirements of public school concurrency have been satisfied or that the application is exempt or vested pursuant to <u>Section 47-38C.2</u> of the ULDR to the city prior to the issuance of a development permit.

Response: Acknowledged. This project has no residential component, and no mitigation will be required.

K. Solid waste.

1. Adequate solid waste collection facilities and service shall be obtained by the applicant in connection with the proposed development and evidence shall be provided to the city demonstrating that all solid waste will be disposed of in a manner that complies with all governmental requirements.

Response: Acknowledged. This project will have adequate solid waste collection facilities and service shall be obtained by the applicant in connection with the proposed development and evidence shall be provided to the city.

2. Solid waste facilities. Where the city provides solid waste collection service and adequate service can be provided, an adequacy finding shall be issued. Where there is another service provider, a written assurance will be required. The impacts of the proposed development will be determined based on Table 4, Solid Waste, on file with the department.

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Response: The applicant currently has a contract with Waste Management for solid waste facilities and anticipates continuing its contract with Waste Management for future phases of development.

L. Stormwater. Adequate stormwater facilities and systems shall be provided so that the removal of stormwater will not adversely affect adjacent streets and properties or the public stormwater facilities and systems in accordance with the Florida Building Code, city engineering standards and other accepted applicable engineering standards.

Response: Calvary Chapel is committed to compliance with the City's standards. The project connects to the existing storm water system. If any drainage improvements are required, additional stormwater, water quality practices (BMP's), will be implemented as a part of this project. The storm sewer system shall be designed in accordance with South Florida Water Management District, Broward County, City and Florida Building Code criteria.

- M. Transportation facilities.
- 1. The capacity for transportation facilities shall be evaluated based on Table 1, Generalized Daily Level of Service Maximum Volumes, on file with the department. If a development is within a compact deferral area, the available traffic capacity shall be determined in accordance with Table 2, Flowchart, on file with the department.

Response: Acknowledged.

2. Regional transportation network. The regional transportation network shall have the adequate capacity, and safe and efficient traffic circulation to serve the proposed development. Adequate capacity and safe and efficient traffic circulation shall be determined by using existing and site-specific traffic studies, the adopted traffic elements of the city and the county comprehensive plans, and accepted applicable traffic engineering standards. Site-specific traffic studies may be required to be made and paid for by the applicant when the city determines such a study is needed in order to evaluate the impacts of the proposed development on proposed or existing roadways as provided for in subsection M.4. An applicant may submit such a study to the city which will be considered by the DRC in its review. Roadway improvements needed to upgrade the regional transportation network shall be made in accordance with the city, the county, and Florida Department of Transportation traffic engineering standards and plans as applicable.

Response: Acknowledged.

3. Local streets. Local streets shall have adequate capacity, safe and efficient traffic circulation, and appropriate functional classification to serve the proposed development. Adequate capacity and safe and efficient traffic circulation shall be determined by using existing and site-specific traffic studies, the city's comprehensive plan and accepted applicable traffic engineering standards. Site-specific traffic studies may be required to be made and paid for by the applicant when the city determines such a study is required in order to evaluate the impact of the proposed development on proposed or existing roadways as provided for in subsection M.4. An applicant may submit to the city such a study to be considered as part of the DRC review. Street improvements needed to upgrade the capacity or comply with the functional classification of local streets shall be made in accordance with the city engineering standards and acceptable applicable traffic engineering standards. Local streets are those streets that are not classified as federal, state or county roadways on the functional classification map adopted by the State of Florida.

Response: Acknowledged.

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- 4. Traffic impact studies.
- a. When the proposed development may generate over one thousand (1,000) daily trips; or
- b. When the daily trip generation is less than one thousand (1,000) trips; and (1) when more than twenty percent (20%) of the total daily trips are anticipated to arrive or depart, or both, within one-half $(\frac{1}{2})$ hour; or (2) when the proposed use creates varying trip generation each day, but has the potential to place more than twenty percent (20%) of its maximum twenty-four (24) hour trip generation onto the adjacent transportation system within a one-half $(\frac{1}{2})$ hour period; the applicant shall submit to the city a traffic impact analysis prepared by the county or a registered Florida engineer experienced in trafficways impact analysis which shall:
 - i. Provide an estimate of the number of average and peak hour trips per day generated and directions or routes of travel for all trips with an external end.
 - ii. Estimate how traffic from the proposed development will change traffic volumes, levels of service, and circulation on the existing and programmed trafficways.
 - iii. If traffic generated by the proposed development requires any modification of existing or programmed components of the regional or local trafficways, define what city, county or state agencies have programmed the necessary construction and how this programming relates to the proposed development.
 - iv. A further detailed analysis and any other information that the review committee considers relevant.
 - v. The traffic impact study may be reviewed by an independent licensed professional engineer contracted by the city to determine whether it adequately addresses the impact and the study supports its conclusions. The cost of review by city's consultant shall be reimbursed to the city by the applicant.
 - vi. When this subsection M.4.b. applies, the traffic study shall include an analysis of how the peak loading will affect the transportation system including, if necessary, an operational plan showing how the peak trips will be controlled and managed.

Response: Acknowledged.

5. Dedication of rights-of-way. Property shall be conveyed to the public by plat, deed or grant of easement as needed in accordance with the Broward County Trafficways Plan, the city's comprehensive plan, subdivision regulations and accepted applicable traffic engineering standards.

Response: Acknowledged.

6. Pedestrian facilities. Sidewalks, pedestrian crossing and other pedestrian facilities shall be provided to encourage safe and adequate pedestrian movement on-site and along roadways to adjacent properties. Transit service facilities shall be provided for as required by the city and Broward County Transit. Pedestrian facilities shall be designed and installed in accordance with city engineering standards and accepted applicable engineering standards.

Response: Acknowledged.

7. Primary arterial street frontage. Where a proposed development abuts a primary arterial street either existing or proposed in the trafficways plan, the development review committee (DRC) may require marginal access street, reverse frontage with screen planting contained in a nonaccess reservation along the rear property line, deep lots with or without rear service alleys, or such other treatment as may be necessary for adequate protection of residential properties and to assure separation of through and level traffic.

Response: Acknowledged.

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8. Other roadway improvements. Roadways adjustments, traffic control devices, mechanisms, and access restrictions may be required to control traffic flow or divert traffic, as needed to reduce or eliminate development generated traffic.

Response: Acknowledged.

9. Street trees. In order to provide for adequate landscaping along streets within the city, street trees shall be required along the length of the property abutting a street. A minimum of fifty percent (50%) of the required street trees shall be shade trees, and the remaining street trees may be provided as flowering or palm trees. These percentages may be varied based on existing or proposed physical conditions which may prevent the ability to comply with the street tree requirements of this subsection. The street trees shall be planted at a minimum height and size in accordance with the requirements of Section 47-21, Landscape and Tree Preservation Requirements, except in the downtown RAC districts the requirements of Sec. 47-13.20.H.8 shall apply. The location and number of street trees shall be determined by the department based on the height, bulk, mass and design of the structures on the site and the proposed development's compatibility to surrounding properties. The requirements for street trees, as provided herein, may be located within the public right-of-way as approved by the entity with jurisdiction over the abutting right-of-way.

Response: Acknowledged.

N. Wastewater.

1. Wastewater. Adequate wastewater services shall be provided for the needs of the proposed development. The proposed development shall be designed to provide adequate areas and easements which may be needed for the installation and maintenance of a wastewater and disposal system in accordance with applicable health, environmental and engineering regulations and standards. The existing wastewater treatment facilities and systems shall have adequate capacity to provide for the needs of the proposed development and for other developments in the service area which are occupied, available for occupancy, for which building permits are in effect or for which wastewater treatment or disposal capacity has been reserved. Capital expansion charges for water and sewer facilities shall be paid by the developer in accordance with Resolution 85-265, as it is amended for time to time. Improvements to the wastewater facilities and system shall be made in accordance with the city engineering and accepted applicable engineering standards.

Response: Acknowledged.

O. *Trash management requirements*. A trash management plan shall be required in connection with non-residential uses that provide prepackaged food or beverages for off-site consumption. Existing non-residential uses of this type shall adopt a trash management plan within six (6) months of the effective date of this provision. **Response: Acknowledged.**

P. Historic and archaeological resources.

1. If a structure or site has been identified as having archaeological or historical significance by any entity within the State of Florida authorized by law to do same, the applicant shall be responsible for requesting this information from the state, county, local governmental or other entity with jurisdiction over historic or archaeological matters and submitting this information to the city at the time of, and together with, a development permit application. The reviewing entity shall include this information in its comments.

Response: The proposed plat is not located within an identified archeological or historical site.

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Q. Hurricane evacuation. If a structure or site is located east of the Intracoastal Waterway, the applicant shall submit documentation from Broward County or such agency with jurisdiction over hurricane evacuation analysis either indicating that acceptable level of service of hurricane evacuation routes and hurricane emergency shelter capacity shall be maintained without impairment resulting from a proposed development or describing actions or development modifications necessary to be implemented in order to maintain level of service and capacity. Response: The proposed project is not east of the Intracoastal Waterway.

Sec. 47-24.5- Subdivision Regulation.

All applicable provisions outline in ULDR Sec. 47-24.5, subdivision regulations shall be satisfied.

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