



## City of Lake City Approval Letter Required before Building Permit Issuance



### Service Representatives :

Growth Management: [growthmanagement@lcfla.com](mailto:growthmanagement@lcfla.com),

Utilities: [PelhamS@lcfla.com](mailto:PelhamS@lcfla.com), [MedearisK@lcfla.com](mailto:MedearisK@lcfla.com), [McGhinB@lcfla.com](mailto:McGhinB@lcfla.com)

Date: 6/6/2022

County Application # 55108

Applicant Name: PETER A CAFARO III

Phone: 352-300-3360

Email: [PERMITS@PERMITSPLUSFL.COM](mailto:PERMITS@PERMITSPLUSFL.COM)

Site Address: 722 SW BISCAYNE GLN LAKE CITY, FL 32025

Parcel: 06-4S-17-08098-006

Acres: 0.31

Project Description: Remodel (within City Limits)

Existing Structures on Property:

Any tree removal:

Number of trees removed:

Trees remaining:

### Utilities:

Utility Availability: Water: Available Sewer: Available Gas: Available City Letter of Availability Required: No

Utility Active: Water: Active Sewer: Active Gas: Inactive Has Impact Fee: Impact Fees paid:

Customer service official's name: **Shasta Pelham**

Date Reviewed: 6/6/2022

Customer service official's notes: The City of Lake City provides water and sewer services to this location. The utility account is active.

### Zoning:

Minimum Setback Requirements: Font: 25 Side: 10 Rear: 15

Landscape Requirements: None, Except as necessary to meet other requirements set out herein.

Flood Zone: Flood Zone A B.F.E.: Finished Floor Elevation Requirement:

Site Approval Plan:

Special Exception: N/A Variance: N/A

Documents Required: N/A

Needed Before Power: No Needed Before CO: No

Zoning official clearance **Ann Jones** Date Reviewed: 6/6/2022

### Access:

Permit Issued: na Needed Before CO:

Access official clearance **Ann Jones** Date Reviewed: 6/6/2022

### Code Enforcement:

Code Enforcement Cases: None Case Notes:

Code Enforcement clearance **Ann Jones** Date Reviewed: 6/6/2022

Special Notes to be noted on permit

Flood zone A: Areas subject to inundation by the 1-percent-annual-chance flood event generally determined using approximate methodologies. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.