

New Residential Construction Application #74234



Thursday, December 18, 2025 4:29 PM
 Within the Town of Ft. White

Checklist:

<input type="checkbox"/> Address	<input type="checkbox"/> Application Submitted	<input type="checkbox"/> Legal Lot of Record
<input type="checkbox"/> Drive/ROW	<input type="checkbox"/> Zoning Review	<input type="checkbox"/> Flood Zone
<input type="checkbox"/> Septic	<input type="checkbox"/> Plans Reviewed	<input type="checkbox"/> FDEP Needed
<input type="checkbox"/> Site Use Approved	<input type="checkbox"/> Required Inspections Assigned	<input type="checkbox"/> Invoiced
<input type="checkbox"/> Docs Reviewed/Accepted		

APPLICANT: ANNA L ALLEN, AGENT

PHONE: (386) 418-4663

ADDRESS: 13919 NW 145TH AVENUE ALACHUA, FL 32615

OWNER: CANNON DAN JR

PHONE: (386) 497-4060

ADDRESS: 130 SW PLYMOUTH AVE FORT WHITE, FL 32038

PARCEL ID: 33-6S-16-04021-000

SUBDIVISION:

LOT: _____ BLOCK: _____ PHASE: _____ UNIT: _____ ACRES: 1.01

CONTRACTOR	TYPE	LIC#	BUSINESS NAME
DAVIS, DONALD	Air Conditioner	CAC1815367	HIGH SPRINGS ELECTRIC AND AIR INC
BEVILLE, RYAN	Electrician	EC13004236	RBI ELECTRICAL CONTRACTING LLC
WILLIAM C HERRING	General	CGC052062	FLA HOMES, INC REALITY/ CONSTRUCTION
MCCALL, BRENT	Plumbing	CFC1432405	SUWANNEE VALLEY PLUMBING

CONSTRUCTION DETAILS

Is this replacing an existing home?	Yes
This is the construction of a	Single Family Dwelling
If Other, explain the use of the structure.	NA
Total Estimated Cost	149721
Structure Size	
Heated Area (Sqft)	1000
Total Area (Sqft)	1135
Stories	1
Building Height	13
Driveway access to property:	Existing Drive
Existing homes on property?	1
Fire sprinklers?	No
If yes, blueprints included?	No
Provide actual distance of structure from property lines:	
Site Plan Setbacks Front	75'
Site Plan Setback Side 1	45'
Site Plan Setback Side 2	90'
Site Plan Setbacks Rear	60'

Septic# (00-0000) or (X00-000)

25-0936

Power Company

Clay Electric

Service Amps

200

Zoning Applications applied for:

ROOF OPTIONS

Sealed roof decking options. (Must select one option per FBC 2023 8th Edition)

two layers of felt underlayment comply ASTM 0226 Type II or ASTM D4869 Type III or IV, or two layers of a synthetic underlayment meeting the performance requirements specified, lapped and fastened as specified.

Review Notes: