DATE 09/24/2013 Columbia County B This Permit Must Be Prominently Posted	uilding Permit PERMIT on Premises During Construction 000031469
APPLICANT KALEB BEDENBAUGH	PHONE 386.365.5264
ADDRESS 232 NW CHADLEY LANE	LAKE CITY FL 32055
OWNER ELIZABETH KOHN	PHONE 386.365.3985
ADDRESS 209 NW OLD MILL ROAD	LAKE CITY FL 32055
CONTRACTOR KEVIN L. BEDENBUAGH, JR.	PHONE 386.365.5264
LOCATION OF PROPERTY LAKE JEFFERY TO OLD MILL	TL AND IT'S THE DRIVEWAY ON L.
TYPE DEVELOPMENT SFD/UTILITY ES	TIMATED COST OF CONSTRUCTION 86250.00
FOUNDATION CONC WALLS FRAMED	ROOF PITCH 6'12 FLOOR CONC
LAND USE & ZONING RSF-2	MAX. HEIGHT
Minimum Set Back Requirments: STREET-FRONT 25.00	REAR 15.00 SIDE 10.00
NO. EX.D.U. <u>0</u> FLOOD ZONE <u>X</u>	DEVELOPMENT PERMIT NO.
PARCEL ID 23-3S-16-02272-210 SUBDIVISIO	ON HICKORY POINT (REPLAT OF 3)
LOT 1 BLOCK PHASE UNIT	TOTAL ACRES 1.47
	11/1/2
Culvert Permit No. Culvert Waiver Contractor's License Nu	mber Applicant/Owner/Contractor
EXISTING 13-0464 BLK	TC N
Driveway Connection Septic Tank Number LU & Zon	ing checked by Approved for Issuance New Resident
COMMENTS: 1 FOOT ABOVE ROAD. NOC ON FILE.	
	Check # or Cash 5629
FOR BUILDING & ZONI	NG DEPARTMENT ONLY
1	(Iooter/Siab)
Temporary Power Foundation	Monolithic
Temporary Power Foundation	Monolithic       date/app. by       Sheathing/Nailing
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by	Monolithic date/app. by
Temporary Power Foundation Gate/app. by Under slab rough-in plumbing Slab Slab Insulation	Monolithic          date/app. by          Sheathing/Nailing          date/app. by
Temporary Power       Foundation         date/app. by         Under slab rough-in plumbing       Slab         date/app. by         Framing       Insulation         date/app. by       date/app.	Monolithic       date/app. by       Sheathing/Nailing
Temporary Power       Foundation         date/app. by         Under slab rough-in plumbing       Slab         date/app. by         Framing       Insulation         date/app. by	Monolithic date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by
Temporary Power       Foundation         date/app. by         Under slab rough-in plumbing       Slab         date/app. by         Framing       Insulation         date/app. by         Gate/app. by         date/app. by         da	Monolithic date/app. by date/app. by date/app. by date/app. by te/app. by Electrical rough-in date/app. by el) Pool
Temporary Power       Foundation         date/app. by         Under slab rough-in plumbing       Slab         date/app. by         Framing       Insulation         date/app. by         Gate/app. by         Ga	Monolithic date/app. by date/app. by date/app. by date/app. by tte/app. by tte/app. by date/app. by
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor       Peri. beam (Lint         Heat & Air Duct       Peri. beam (Lint         date/app. by       C.O. Final         date/app. by       Dump polo	Monolithic
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor       Peri. beam (Lint         Heat & Air Duct       Peri. beam (Lint         date/app. by       C.O. Final         date/app. by       Dump polo	Monolithic date/app. by date/app. by date/app. by tte/app. by tte/app. by el) Pool Culvert
Temporary Power       Foundation         date/app. by       Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation       date/app. by         date/app. by       date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor	Monolithic
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Temporary Power       Foundation         date/app. by       Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation       date/app. by         date/app. by       date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor	Monolithic
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor       date/app. by         Heat & Air Duct       Peri. beam (Lint         date/app. by       C.O. Final         date/app. by       M/H tie date/app. by         Pump pole       Utility Pole       M/H tie date/app. by         Reconnection       RV         date/app. by       Date/app. by	Monolithic          date/app. by
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor       date/app. by         Heat & Air Duct       Peri. beam (Lint         date/app. by       C.O. Final         date/app. by       M/H tie         Pump pole       Utility Pole       M/H tie         date/app. by       date/app. by         Pump pole       M/H tie       M/H tie         date/app. by       BUILDING PERMIT FEE \$ 435.00       CERTIFICATION FE	Monolithic
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor	Monolithic
Temporary Power       Foundation         date/app. by       Slab         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app.         Rough-in plumbing above slab and below wood floor       date/app. by         Heat & Air Duct       Peri. beam (Lint         date/app. by       RV         Pump pole       Utility Pole       M/H tie         date/app. by       date/app. by         BUILDING PERMIT FEE \$       435.00       CERTIFICATION FE         MISC. FEES \$       0.00       ZONING CERT. FEE \$       50.00         FLOOD DEVELOPMENT FEE \$       YLOOD ZONE FEE \$       25.00	Monolithic
Temporary Power       Foundation         date/app. by         Under slab rough-in plumbing       Slab         date/app. by       date/app. by         Framing       Insulation         date/app. by       date/app. by         Rough-in plumbing above slab and below wood floor	Monolithic
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ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION. The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions. Y