DATE 11/07/2014 Columbia County Buildin This Permit Must Be Prominently Posted on Premi	
APPLICANT ROGER WHIDDON	PHONE 386.754.7367
ADDRESS 295 NW COMMONS LOOP.STE. 115-262 LAKE	
OWNER MARY WILLIAMS	PHONE 386.344.0911
ADDRESS 291 SE COUNTY CLUB ROAD LAKE	CITY FL 32025
CONTRACTOR ROGER WHIDDON	PHONE 386.754.7367
LOCATION OF PROPERTY 90-E TO COUNTRY CLUB, TR AND IT'S	I BLOCK ON L @ 291 ADDRESS.
TYPE DEVELOPMENT REROOF/SFD ESTIMATE	O COST OF CONSTRUCTION 4500.00
HEATED FLOOR AREA TOTAL AREA	HEIGHT STORIES
FOUNDATION WALLS ROOF PIT	CCH 4'12 FLOOR
LAND USE & ZONING	MAX. HEIGHT
Minimum Set Back Requirments: STREET-FRONT	REAR SIDE
NO. EX.D.U. I FLOOD ZONE DEVEL	OPMENT PERMIT NO.
PARCEL ID 34-3S-17-07181-000 SUBDIVISION	
LOT BLOCK PHASE UNIT	TOTAL ACRES 0.30
CCC1330273	18 Midde
Culvert Permit No. Culvert Waiver Contractor's License Number	Applicant/Owner/Contractor
EXISTING	JLW N
Driveway Connection Septic Tank Number LU & Zoning checker	ed by Approved for Issuance New Resident
COMMENTS: NOC ON FILE.	
	Check # or Cash 2755
FOR BUILDING & ZONING DE	Circle in or cush
Temporary Power Foundation	PARTMENT ONLY (footer/Slab) Monolithic
Temporary Power Foundation date/app. by	PARTMENT ONLY (footer/Slab) Monolithic date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab	PARTMENT ONLY (footer/Slab) Monolithic op. by Sheathing/Nailing
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by date/app. by	PARTMENT ONLY (footer/Slab) Monolithic date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by date/app. by	PARTMENT ONLY (footer/Slab) Monolithic op. by date/app. by Sheathing/Nailing te/app. by
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor	Monolithic
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Under slab rough-in plumbing date/app. by Rough-in plumbing above slab and below wood floor	PARTMENT ONLY (footer/Slab) Monolithic op. by date/app. by Sheathing/Nailing te/app. by Electrical rough-in oy date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor date/app.	Monolithic
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab Framing Insulation date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final	PARTMENT ONLY (footer/Slab) Monolithic op. by Sheathing/Nailing te/app. by Electrical rough-in oy Pool date/app. by Culvert
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab Framing Insulation date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. Pump pole Utility Pole M/H tie downs. blo	PARTMENT ONLY (footer/Slab) Monolithic op. by Sheathing/Nailing te/app. by Electrical rough-in oy Pool date/app. by Culvert by date/app. by
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab Framing Insulation date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie downs. block date/app. by	PARTMENT ONLY (footer/Slab) Monolithic op. by Sheathing/Nailing te/app. by Electrical rough-in oy Pool date/app. by Culvert
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab Framing Insulation date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie downs. block Reconnection RV	PARTMENT ONLY (footer/Slab) Monolithic op. by Sheathing/Nailing te/app. by Electrical rough-in oy Pool date/app. by Culvert by ocking, electricity and plumbing Re-roof (footer/Slab) (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 Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole date/app. by Reconnection RV date/app. by date/app. by Reconnection RV	PARTMENT ONLY Monolithic Dp. by Sheathing/Nailing te/app. by Electrical rough-in Dy Pool date/app. by Culvert by Culvert by Decking, electricity and plumbing Re-roof App. by Gate/app. by date/app. by date/app. by date/app. by date/app. by date/app. by
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab	PARTMENT ONLY Monolithic Dp. by Sheathing/Nailing te/app. by Electrical rough-in Dy Pool date/app. by Culvert by Culvert by Decking, electricity and plumbing The pool The pool Decking and plumbing The pool Decking and plumbing Decking and plumbi
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole date/app. by Reconnection RV date/app. by date/app. by Reconnection RV	PARTMENT ONLY Monolithic Dp. by Sheathing/Nailing te/app. by Electrical rough-in Dy Pool date/app. by Culvert by Culvert by Decking, electricity and plumbing The pool The pool Decking and plumbing The pool Decking and plumbing Decking and plumbi
Temporary Power Foundation date/app. by date/a Under slab rough-in plumbing Slab	PARTMENT ONLY Monolithic Dip. by Dip. b
Temporary Power date/app. by date/a Under slab rough-in plumbing Slab Framing date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 25.00 CERTIFICATION FEE \$ FIR FLOOD DEVELOPMENT FEE \$ FIR FLOOD DEVELOPMENT FEE \$ CUINSPECTORS OFFICE	Monolithic op. by Sheathing/Nailing te/app. by Clectrical rough-in oy Pool date/app. by Culvert by ocking, electricity and plumbing app. by Re-roof app. by O.00 SURCHARGE FEE \$ O.00 WASTE FEE \$ CRKS OFFICE Control of Catality (footer/Slab) (date/app. by date/app. by date/app. by date/app. by Culvert Double FEE \$ O.00 WASTE FEE \$ CRKS OFFICE
Temporary Power date/app. by date/app. by Under slab rough-in plumbing Slab Framing date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 25.00 CERTIFICATION FEE \$ FIR FLOOD DEVELOPMENT FEE \$ FIR NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERI THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORD	Monolithic Op. by Sheathing/Nailing te/app. by Electrical rough-in Oy Pool date/app. by Culvert by Culvert by Culvert Dy
Temporary Power date/app. by date/a Under slab rough-in plumbing Slab Framing date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) date/app. by Permanent power C.O. Final date/app. by Pump pole date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 25.00 CERTIFICATION FEE \$ FIR FLOOD DEVELOPMENT FEE \$ FIR FLOOD DEVELOPMENT FEE \$ CUINSPECTORS OFFICE	Monolithic Op. by Sheathing/Nailing te/app. by Electrical rough-in Oy Pool date/app. by Culvert by Culvert by Culvert Dy

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR 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.