	MIT 1929
APPLICANT KEVIN L. BEDENBAUGH, JR. PHONE 386.365.5264	
ADDRESS 232 NW CHADLEY LN LAKE CITY FL 320	055
OWNER ANTHONY NETTLES PHONE 386.623.6079	
ADDRESS 1797 SW MAYO ROAD LAKE CITY FL 320	024
CONTRACTOR KEVIN L. BEDENBAUGH, JR. PHONE 386.365.5264	
LOCATION OF PROPERTY 90-W TO PINEMOUNT TO MAYO, TR AND THE HOM IS @ THE	
BOTTOM OF HILL ON L.	15-
TYPE DEVELOPMENT REROOF/SFD ESTIMATED COST OF CONSTRUCTION 6000.00	
HEATED FLOOR AREA TOTAL AREA HEIGHT STOR	RIES
FOUNDATION WALLS ROOF PITCH 6'12 FLOOR	
LAND USE & ZONING MAX. HEIGHT	
Minimum Set Back Requirments: STREET-FRONT REAR SIDE	
NO. EX.D.U. 1 FLOOD ZONE DEVELOPMENT PERMIT NO.	
PARCEL ID 36-3S-15-00307-001 SUBDIVISION	
LOT BLOCK PHASE UNIT / TOTAL ACRES	
CONTRACTOR VICE	
Culvert Permit No. Culvert Waiver Contractor's License Number Applicant/Owner/Contractor	
EXISTING JLW N	
Driveway Connection Septic Tank Number LU & Zoning checked by Approved for Issuance New Re	esident
COMMENTS: NOC ON FILE.	
Check # or Cash 5814	
FOR BUILDING & ZONING DEPARTMENT ONLY (foote	er/Slab)
Temporary Power Foundation Monolithic	
Temporary Power Foundation Monolithic date/app. by date/app. by	p. by
Temporary Power Foundation Monolithic date/app. by date/app. by date/app. by Under slab rough-in plumbing Slab Sheathing/Nailing	p. by
Temporary Power Foundation Monolithic date/app. by date/app. by Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by Framing Insulation	p. by
Temporary Power Foundation Monolithic date/app. by date/app. by Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Framing Insulation Date/app. by The title beat in the slab in the	p. by
Temporary Power Foundation Monolithic date/app. by date/app. by Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Electrical rough-in	p. by
Temporary Power Foundation Monolithic date/app. by date/app. by Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) Pool	p. by
Temporary Power Foundation date/app. by Gate/app. by Under slab rough-in plumbing Gate/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) Permanent power C.O. Final Foundation Monolithic Mate/app. by Gate/app. by Electrical rough-in date/app. by Culvert	pp. by
Temporary Power Foundation Monolithic date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) Pool date/app. by Permanent power date/app. by C.O. Final C.O. Fi	pp. by pp. by pp. by pp. by pp. by
Temporary Power Foundation Monolithic date/app. by date/app. by Sheathing/Nailing Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lintel) Pool date/app. by date/app. by Permanent power C.O. Final Culvert date/app. by date/app. by Pump pole Utility Pole M/H tie downs, blocking, electricity and plumbing	pp. by date/app. by pp. by by by
Temporary Power Foundation Monolithic date/app. by date/app. by Gate/app. by Gate/a	pp. by date/app. by pp. by pp. by by e/app. by
Temporary Power Foundation Monolithic date/app. by date/app. by Sheathing/Nailing Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor date/app. by Heat & Air Duct Peri. beam (Lintel) Pool date/app. by Permanent power C.O. Final Culvert date/app. by Pump pole Utility Pole date/app. by Monolithic date/app. by Sheathing/Nailing Cate/app. by Cate/app. by Culvert date/app. by Adate/app. by M/H tie downs, blocking, electricity and plumbing date/app. by Adate/app. by M/H tie downs, blocking, electricity and plumbing date/app. by	pp. by date/app. by pp. by pp. by by e/app. by
Temporary Power Foundation Monolithic date/app. by date/app. by Sheathing/Nailing Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Electrical rough-in Heat & Air Duct Peri. beam (Lintel) Pool date/app. by date/app. by date/app. by Permanent power C.O. Final Culvert date/app. by date/app. by Pump pole date/app. by date/app. by Reconnection RV Re-roof date/app. by date/app. by Re-roof date/app. by date/app. by Re-roof date/app. by date/app. by Re-roof date/app. by date/app. by Re-roof date/app. by date/app. by	pp. by date/app. by pp. by pp. by by e/app. by
Temporary Power Foundation Monolithic date/app. by date/app. by Gate/app. by Gate/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Gate/app. by Heat & Air Duct Peri. beam (Lintel) Pool date/app. by Permanent power C.O. Final Culvert date/app. by Pump pole date/app. by Gate/app. by Reconnection RV Re-roof date/app. by Gate/app. by Rough-in plumbing above slab and below wood floor Gate/app. by Gate/app. by Adate/app. by Gate/app. by Adate/app. by Gate/app. by Adate/app. by Gate/app. by Adate/app. by Gate/app. by Re-roof Gate/app. by Gate/app. by	pp. by date/app. by pp. by by by e/app. by
Temporary Power Foundation Monolithic date/app. by date/app. by Sheathing/Nailing Slab Sheathing/Nailing date/app. by Insulation date/app. by Insulation date/app. by Sheathing/Nailing Slab Sheathing/Nailing date/app. by Sheathing/Nailing Slab Sheathing	pp. by date/app. by pp. by by by e/app. by
Temporary Power Foundation Monolithic date/app. by date/app. by Sheathing/Nailing Slab Sheathing/Nailing date/app. by Insulation date/app. by Insulation date/app. by Sheathing/Nailing Slab Sheathing/Nailing date/app. by Sheathing/Nailing Slab Sheathing	pp. by date/app. by pp. by pp. by by e/app. by p. by 0.00

"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.