| DATE <u>12/17/2012</u>   | This Permit Must Be Pro  | County Buildin minently Posted on Premi   |   | struction  | PERMIT 000030669   |
|--|--|---|---|--|--|
| APPLICANT WILLIAM  | 1 C. COBB JR   |   | PHONE   | 386.752.8479   |  |
| ADDRESS 190  | NW BISON COURT   |   | E SPRINGS   |  | -<br>FL 32096  |
|  | 1 C COBB JR/KEVIN COBB   |   | PHONE   | 752-8479   |  |
| ADDRESS 154  | NW BISON CT  |   | E SPRINGS   |  | -<br>FL 32096  |
| M  | NNIE NORRIS  |   | PHONE   | 752-3871   |  |
| LOCATION OF PROPER   | TY 41 N, R CR-246,   | L BISON CT, 1ST DRIVE   | E ON LEFT,  |  | -  |
|  | 1ST HOME ON  | LEFT  |   |  |  |
| TYPE DEVELOPMENT   | MH, UTILITY  | ESTIMATEI   | COST OF CO  | NSTRUCTION   | 0.00   |
| HEATED FLOOR AREA  |  | TOTAL AREA  |   | HEIGHT   | STORIES  |
| FOUNDATION   | WALLS  | ROOF PIT  | СН  | FI   | LOOR   |
| LAND USE & ZONING  | AG-3   |   | MAX.  | HEIGHT   | 35   |
| Minimum Set Back Requir  | rments: STREET-FRON  | T 30.00   | REAR  | 25.00  | SIDE 25.00   |
| NO. EX.D.U. 2  | FLOOD ZONE X   | DEVELO  | OPMENT PERN   | MIT NO.  |  |
| PARCEL ID 14-28-16-  | 01608-005  |   |   |  |  |
|  |  | SUBDIVISION   | T.O.D.4   | r v copro  |  |
| LOT BLOCK  | PHASE  | UNIT  | 101A  | L ACRES 5  | .00  |
|  | IHI  | 0251451 X   | With (  | J. Colly   | 1  |
| Culvert Permit No.   |  | tor's License Number  |   | Applicant/Qwne   | r/Contractor   |
| EXISTING   | 12-0121  | BK  | <u></u>   |  | N  |
| Driveway Connection  | Septic Tank Number   | LU & Zoning checke  | d by App  | roved for Issuan   | ce New Resident  |
|  | ONE FOOT ABOVE THE RO  |   |   |  |  |
| MEETS DENSITY REQUI  | IREMENTS, DEDICATING   | 5 ACRES TO SON  |   |  | Cash 6754  |
|  |  |   |   | Check # or C   | asn 0734   |
|  |  | ×   |   |  |  |
|  | FOR BUILDI   | NG & ZONING DEF   | PARTMENT  | ONLY   | (footer/Slab)  |
| Temporary Power  | Fe   | oundation   |   | ONLY  Monolithic   |  |
|  | date/app. by   | date/ap   |   | _ Monolithic _   | date/app. by   |
| Temporary Power  Under slab rough-in plumb   | date/app. by   | oundationdate/ap  | p. by   |  | date/app. by /Nailing  |
|  | date/app. by   | oundation date/ap   |   | _ Monolithic _   | date/app. by   |
| Under slab rough-in plumb  | date/app. by  bing date/app. by  Insulatio   | oundation date/ap   | pp. by  | Monolithic _<br>Sheathing  | date/app. by /Nailing date/app. by   |
| Under slab rough-in plumb  | date/app. by  bing date/app. by  Insulatio   | Slab date/app. by   | pp. by  | _ Monolithic _   | date/app. by /Nailing date/app. by   |
| Under slab rough-in plumb Framing  date/ap  Rough-in plumbing above s  | date/app. by  oing date/app. by  Insulatio op. by slab and below wood floor  | Slab  date/app. by  date/app. b   | pp. by  | Monolithic Sheathing   | date/app. by /Nailing date/app. by   |
| Under slab rough-in plumb Framing  date/ap Rough-in plumbing above s   | date/app. by  oing date/app. by  Insulatio op. by slab and below wood floor  | Slab date/app. by   | pp. by  | Monolithic _<br>Sheathing  | date/app. by /Nailing  |
| Under slab rough-in plumb Framing  date/ap  Rough-in plumbing above s  Heat & Air Duct  d  Permanent power   | date/app. by  bing date/app. by  Insulation op. by  slab and below wood floor  ate/app. by  C.C.   | Slab  Slab  date/app. by  date/app. b  Peri. beam (Lintel)  | e/app. by  Ele  y  date/app. by   | Monolithic Sheathing   | date/app. by /Nailing date/app. by   |
| Under slab rough-in plumb Framing  date/ap  Rough-in plumbing above s  Heat & Air Duct  d  Permanent power   | date/app. by  oing date/app. by Insulatio op. by slab and below wood floor ate/app. by  c.  | Slab  Slab  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b   | e/app. by  Ele  y  date/app. by   | Monolithic Sheathing extrical rough-in Pool  | date/app. by /Nailing  |
| Under slab rough-in plumb Framing  date/ap  Rough-in plumbing above s  Heat & Air Duct  d  Permanent power  date/ap  | date/app. by  bing date/app. by  Insulation op. by  slab and below wood floor  ate/app. by  C.C.   | Slab  Slab  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b   | e/app. by  Ele  y  date/app. by   | Monolithic Sheathing extrical rough-in Pool  | date/app. by /Nailing  |
| Under slab rough-in plumb Framing  | date/app. by  oing  date/app. by  Insulatio  op. by  slab and below wood floor  ate/app. by  C.C  tte/app. by  Utility Pole  date/app.   | Slab  Slab  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  M/H tie downs, blooby  RV   | ee/app. by  Electricity   | Monolithic Sheathing extrical rough-in Pool  | date/app. by  /Nailing  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by   |
| Under slab rough-in plumb  Framing   | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  C.C.  tte/app. by  Utility Pole  date/app.  date/app.   | date/app Slab  date/app. by  date/app. b  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b  M/H tie downs, blooby  RV  | e/app. by  Electricity  Electricity  Electricity  | Monolithic Sheathing  extrical rough-in Pool  Culvert and plumbing  Re-roof  | date/app. by  /Nailing  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by   |
| Under slab rough-in plumb Framing  | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  C.C.  tte/app. by  Utility Pole  date/app.  date/app.   | Slab  Slab  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  M/H tie downs, blooby  RV   | ee/app. by  Electricity   | Monolithic Sheathing  extrical rough-in Pool  Culvert and plumbing   | date/app. by  /Nailing  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by   |
| Under slab rough-in plumb  Framing   | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  C.C  tte/app. by  date/app.  date/app.  date/app.  date/app.  CER   | date/app Slab  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b  M/H tie downs, block by  RV  date/ap  | e/app. by  Electricity  Electricity  Electricity  | Monolithic Sheathing  extrical rough-in Pool  Culvert and plumbing  Re-roof  SURCHARG  | date/app. by  /Nailing  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by   |
| Under slab rough-in plumb  Framing   | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  tte/app. by  Utility Pole  date/app.  date/app.  date/app.  ZONING CERT   | date/app. by  date/app. by  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b  M/H tie downs, blooby  RV  date/app. b  FEE \$ 50.00 FIRE  ONE FEE \$ 25.00 CUL  | e/app. by  Electricity  date/app. by  oy cking, electricity  pp. by  0.00  EFEE \$ 64.20  | Monolithic Sheathing  extrical rough-in Pool  Culvert and plumbing  Re-roof SURCHARGE WAST   | date/app. by  EFEE\$  0.00   |
| Under slab rough-in plumb Framing  Rough-in plumbing above state and the state are described at the st | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  tte/app. by  Utility Pole  date/app.  date/app.  date/app.  The date/app.  date/app.  date/app.  date/app.  date/app.  The date/app.  date/app.  Description of the date/app.  Descript | date/app. by  date/app. by  date/app. by  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b  M/H tie downs, blooby  RV  date/ap  TIFICATION FEE \$  SPEE \$ 50.00 FIRE  ONE FEE \$ 25.00 CUI  | Electricity  pp. by  ate/app. by  date/app. by  py  cking, electricity  pp. by  0.00  EFEE \$ 64.20  EVERT FEE \$                             | Monolithic Sheathing  extrical rough-in Pool  Culvert and plumbing  Re-roof SURCHARGE WAST TOT                                     | date/app. by  FAL FEE 556.70   |
| Under slab rough-in plumb Framing  Rough-in plumbing above state and the state are determined at the state are det | date/app. by  ing  date/app. by  Insulation  pp. by  slab and below wood floor  ate/app. by  te/app. by  Utility Pole  date/app.  date/app.  TO THE REQUIREMENTS O   | Oundation  Slab  date/app. by  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  date/app. b  M/H tie downs, block by  RV  date/ap  TIFICATION FEE \$  ONE FEE \$  50.00 FIRE  ONE FEE \$  CLEI  OF THIS PERMIT, THERE                                  | e/app. by  Electory  date/app. by  oy  cking, electricity  pp. by  0.00  E FEE \$ 64.20  LVERT FEE \$  RKS OFFICE  MAY BE ADDI                | Monolithic Sheathing  Sheathing  Pool Pool Culvert  and plumbing  Re-roof  SURCHARG  WAST  TOT                                     | date/app. by  FAL FEE 556.70   |
| Under slab rough-in plumb Framing    date/ap     Rough-in plumbing above state     Heat & Air Duct     date/app. by     Pump pole     date/app. by     Reconnection     date/app. by     Reconnection     date/app. by     Reconnection     date/app. by     FLOOD DEVELOPMENT     INSPECTORS OFFICE     NOTICE: IN ADDITION THIS PROPERT     NOTICE: ALL OTHER API  | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  C.C.  tte/app. by  Utility Pole  date/app.  date/app.  TO THE REQUIREMENTS OF THAT MAY BE FOUND PLICABLE STATE OR FEDE  | date/app. by    date/app. by  | e/app. by  Electricity  date/app. by  Oy cking, electricity  pp. by  0.00  EFEE \$ 64.20  LVERT FEE \$  RKS OFFICE  MAY BE ADDIS OF THIS COL  | Monolithic Sheathing  Sheathing  Cutrical rough-in  Pool Culvert and plumbing  Re-roof  SURCHARGE  TOT  TIONAL RESTRINTY.          | date/app. by  FAL FEE 556.70   |
| Under slab rough-in plumb Framing  Rough-in plumbing above state and the state are determined at the state are det | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  tte/app. by  Utility Pole  date/app.  date/app.  C.C.  TO THE REQUIREMENTS CONTY THAT MAY BE FOUND  PLICABLE STATE OR FEDE  | date/app. by    date/app. by  | e/app. by  Electricity  date/app. by  Oy cking, electricity  pp. by  0.00  EFEE \$ 64.20  LVERT FEE \$  MAY BE ADDIS OF THIS COLOBTAINED BE   | Sheathing  Sheathing  Culvert  and plumbing  Re-roof  SURCHARG  WAST  TIONAL RESTEURTY. FORE COMME                                 | date/app. by  FAL FEE 556.70   |
| Under slab rough-in plumb Framing  Rough-in plumbing above state and a state a | date/app. by  ing  date/app. by  Insulation  op. by  slab and below wood floor  ate/app. by  C.C.  tte/app. by  Utility Pole  date/app.  date/app.  S 0.00 CERT  FEE \$ FLOOD ZO  TO THE REQUIREMENTS OF THAT MAY BE FOUND PLICABLE STATE OR FEDE EVELOPMENT. OUR FAILURE TO RECOR   | Oundation  Slab  date/app. by  date/app. by  date/app. b  Peri. beam (Lintel)  D. Final  M/H tie downs, blooby  RV  date/ap  TIFICATION FEE \$  DNE FEE \$ 50.00 FIRE  ONE FEE \$ 25.00 CUL  CLEIN THE PUBLIC RECORD  RAL PERMITS SHALL BE  D A NOTICE OF COMME | e/app. by  Electricity  date/app. by  oy cking, electricity  pp. by  0.00  EFEE \$ 64.20  LVERT FEE \$  MAY BE ADDI S OF THIS COL OBTAINED BE | Sheathing  Sheathing  Cetrical rough-in  Pool  Culvert  and plumbing  Re-roof  SURCHARGE  WAST  TOT  TIONAL RESTRUNTY.  FORE COMME | date/app. by  FAL FEE 556.70  RICTIONS APPLICABLE TO  ENCEMENT OF THIS |

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.