| DATE 06/07/2004 | COIUM This Par | DIA COUNTY | y Building P | eriiii | PERMIT |
|---|--|---|---|--|--|
| APPLICANT AMY DA | AWSON | init Expires One | Year From the Date PHONE | 754-6770 | 000021938 |
| ADDRESS 1780 | E DUVAL ST | | LAKE CITY | 1010110 | FL 32025 |
| OWNER THREE I | RIVERS HOUSING | | PHONE | 754-6770 | |
| ADDRESS 2877 | SE CR 245 | | LAKE CITY | | FL 32025 |
| CONTRACTOR LIF | E STYLES DEVELO | PMENT | PHONE | 850-656-56 | |
| LOCATION OF PROPER | 245 GO | APPROX. 2.5 MILES 7 | 7TH LOT ON LEFT (BET | - | |
| TYPE DEVELOPMENT | SFD,UTILITY | E | STIMATED COST OF CO | NSTRUCTIO | N 58400.00 |
| HEATED FLOOR AREA | 1168.00 | TOTAL AF | REA 1494.00 | HEIGHT | 17.00 STORIES 1 |
| FOUNDATION CONC | CRETE WAI | LLS FRAMED | ROOF PITCH 5/12 | | FLOOR SLAB |
| LAND USE & ZONING | A-3 | | MAX | . HEIGHT | 35 |
| Minimum Set Back Requir | rments: STREET | -FRONT 30.00 | | 25.00 | SIDE 25.00 |
| NO. EX.D.U. 0 | FLOOD ZONE | X | | | |
| | _ | | DEVELOPMENT PERI | MII NO. | |
| | 08354-122 | SUBDIVISIO | ON PRICE DREEK LA | NDING | |
| LOT 22 BLOCK | PHASE | UNIT | TOTA | L ACRES _ | .50 |
| 000000321 | N | CBC34453 | August | | 001 |
| Culvert Permit No. | Culvert Waiver | Contractor's License Nur | mber | pplicant/Own | er/Contractor |
| PERMIT | 04-0530-N | RJ | В | | N |
| Driveway Connection | Septic Tank Number | LU & Zoni | ng checked by Appr | oved for Issuar | nce New Resident |
| | FOOT ABOVE THE I | ROAD, NOC ON FILE | | Check # or (| Cash 7545 |
| | | ILDING & ZONIN | | | Cash 7545 (footer/Slab) |
| | FOR BU | | NG DEPARTMENT (| | (footer/Slab) |
| Гетрогату Power | FOR BU | ILDING & ZONIN Foundation | date/app. by | ONLY Monolithic | (footer/Slab) date/app. by |
| Гетрогату Power | FOR BU | ILDING & ZONIN Foundation Slab | date/app. by | ONLY Monolithic | (footer/Slab) date/app. by g/Nailing |
| Temporary Power Jnder slab rough-in plumbir Framing | FOR BU date/app. by ag date/app | Foundation Slab Slab | date/app. by | ONLY Monolithic Sheathing | (footer/Slab) date/app. by |
| Temporary Power Jnder slab rough-in plumbir Framing date/app. | date/app. by date/app date/app | Foundation Slab b. by Rough-in plumbing ab | date/app. by | ONLY Monolithic Sheathing | (footer/Slab) date/app. by g/Nailing |
| Temporary Power Jnder slab rough-in plumbir Framing date/app. Electrical rough-in | FOR BU date/app. by ag date/app | Foundation Slab b. by Rough-in plumbing ab | date/app. by date/app. by ove slab and below wood to | Monolithic Sheathing | (footer/Slab) date/app. by g/Nailing date/app. by date/app. by |
| Temporary Power Jnder slab rough-in plumbir Framing date/app. Electrical rough-in | date/app. by date/app date/app | Foundation Foundation Slab b. by Rough-in plumbing ab Heat & Air Duct | date/app. by date/app. by ove slab and below wood for date/app. by | Monolithic Sheathing loor eri. beam (Lint | (footer/Slab) date/app. by g/Nailing date/app. by date/app. by |
| Framingdate/app. Electrical rough-in | FOR BU date/app. by ag date/app | Foundation Foundation Slab b. by Rough-in plumbing ab Heat & Air Duct C.O. Final | date/app. by date/app. by ove slab and below wood for date/app. by | Monolithic Sheathing | date/app. by date/app. by date/app. by date/app. by date/app. by el) date/app. by |
| Framingdate/app. Electrical rough-in | date/app. by date/app date/app by late/app. by | Foundation Foundation Slab b. by Rough-in plumbing ab Heat & Air Duct C.O. Final | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by | ONLY Monolithic Sheathing loor eri. beam (Linter Culvert | (footer/Slab) date/app. by g/Nailing date/app. by date/app. by |
| Framingdate/app. Electrical rough-indetermanent powerdate/ | date/app. by date/app date/app by late/app. by | Foundation Foundation Slab Slab Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by ate/app. by | Monolithic Sheathing loor eri. beam (Lint | date/app. by date/app. by date/app. by date/app. by date/app. by el) date/app. by |
| Temporary Power Jinder slab rough-in plumbing date/app. Electrical rough-in ermanent power date. /H tie downs, blocking, elected to determine determin | date/app. by date/app date/app by late/app. by | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by | Monolithic Sheathing loor eri. beam (Linte Culvert Pool | date/app. by |
| Framing | date/app. by date/app date/app by date/app by date/app. by date/app. by ctricity and plumbing e/app. by | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a | date/app. by date/app. by date/app. by ove slab and below wood for date/app. by date/app. by Utility Pole app. by | ONLY Monolithic Sheathing loor eri. beam (Linter Culvert | date/app. by |
| Framing | date/app. by date/app date/app by date/app by date/app. by date/app. by ctricity and plumbing e/app. by | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by Utility Pole | DNLY Monolithic Sheathing loor eri. beam (Lint Culvert Pool date/app. by | date/app. by |
| Framing | date/app. by date/app date/app by date/app by date/app. by date/app. by ctricity and plumbing e/app. by Trave | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a | date/app. by date/app. by ove slab and below wood for date/app. by ate/app. by Utility Pole app. by te/app. by | DNLY Monolithic Sheathing loor eri. beam (Lint Culvert Pool date/app. by | date/app. by |
| Temporary Power Jinder slab rough-in plumbing date/app. Electrical rough-in date/app. H tie downs, blocking, elected date/app. date/app. by JILDING PERMIT FEE \$ | date/app. by date/app date/app by date/app by date/app. by date/app. by Trave | Foundation Foundation Slab Slab No. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a Trailer date/a | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by Utility Pole app. by te/app. by \$ 7.47 | Monolithic Sheathing loor eri. beam (Linte Culvert Pool date/app. by Re-roof | date/app. by |
| Temporary Power Under slab rough-in plumbin date/app. Electrical rough-in ermanent power date/ H tie downs, blocking, elected date/app. date/app. by UILDING PERMIT FEE \$ ISC. FEES \$.00 | date/app. by date/app date/app by date/app by date/app. by rricity and plumbing e/app. by Trave | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a CERTIFICATION FEE | date/app. by date/app. by ove slab and below wood to date/app. by date/app. by Utility Pole app. by te/app. by \$ 7.47 FIRE FEE \$ | Monolithic Sheathing loor eri. beam (Linte Culvert Pool date/app. by Re-roof | date/app. by g/Nailing date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by grade date/app. by date/app. by date/app. by grade date/app. by date/app. by date/app. by grade date/app. by grade date/app. by grade date/app. by |
| Temporary Power Under slab rough-in plumbir Framing date/app. Electrical rough-in ermanent power date/ I/H tie downs, blocking, elected econnection date/app. by UILDING PERMIT FEE \$ ISC. FEES \$.00 LOOD ZONE DEVELOPME | date/app. by date/app. by date/app. by date/app. by rrave 295.00 ZONING COMMANDERS ENT FEE \$ | Foundation Foundation Slab D. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a CERTIFICATION FEE ERT. FEE \$ 50.00 CULVERT FEI | date/app. by date/app. by ove slab and below wood for date/app. by date/app. by date/app. by Utility Pole app. by FIRE FEE \$ E \$ 25.00 T CLERKS OFFICE | Monolithic Sheathing loor eri. beam (Lint Culvert Pool date/app. by Re-roof SURCHARGE WAST | date/app. by EFEE \$ 7.47 EFEE \$ 2384.94 |
| John Stab rough-in plumbin date/app. Electrical rough-in date/app. Electrical rough-in date/app. H tie downs, blocking, elected date/app. by JILDING PERMIT FEE \$ JICONE DEVELOPMENT OF STAN AND STA | date/app. by date/app. by date/app. by date/app. by date/app. by fapp. by tricity and plumbing e/app. by Trave 295.00 ZONING C ENT FEE \$ | ILDING & ZONIN Foundation Slab Do by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app. Pump pole date/a CERTIFICATION FEE ERT. FEE \$ 50.00 CULVERT FEI THIS PERMIT, THERE M | date/app. by date/app. by ove slab and below wood to date/app. by date/app. by date/app. by Utility Pole app. by Te/app. by \$ 7.47 FIRE FEE \$ E \$ 25.00 T CLERKS OFFICE | Monolithic Sheathing loor Pri. beam (Linter Culvert Pool date/app. by Re-roof SURCHARGE WAST | date/app. by g/Nailing |

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER
THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK
AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Prepared By: James R. Guerino

P-5-384 15-887

Call. El. 32317

NOTICE OF COMMENCEMENT

Inst:2004009565 Date:04/27/2004 Time:12:57
______DC,P.DeWitt Cason,Columbia County B:1013 P:1927

| To whom it may concern: | |
|--|---|
| made to certain real propo | hereby informs you that improvements will be crty, and in accordance with Section 713.13 of ollowing information is stated in this NOTICE |
| available). Lot 26 | Clerks office Columbia County Rlvida |
| | on of improvements: Single family Home |
| 3. Owner's Informat | |
| 4. Contractor Inform | Address: 285 8 Rleming ten Green Ci. Tall. 14. 32308 Fax No. 1850 656-5224 Telephone No. (850) 656-5669 |
| 5. Surety Information | n: Name: N |
| 6. Lender Informatio | Address: P.O. Box 809 Dothan Al. 36302 Fax No.: Telephone No. (334) 253 - 0726 |
| 7. Identity of person served: | Name: Amed L. Guerns Name: 3116 Capital Ci. N-4. [411. Ft. 32308 Fax No.: Telephone No. 850 937-0434 |
| 8. In addition to him Section 713.13(1) | self, owner designates the following person to receive a copy of the lienor's Notice as provided in (b), Florida Statutes. |
| * | Name: |
| 9. Expiration date of different date is s | Notice of Commencement (the expiration date is I year from the date of recording unless a pecified: |
| | three River Houry Roulet - As |
| | SIGNATURE of Owner O |

Notary Signature

Columbia County Building Department Culvert Permit

Culvert Permit No. 000000321

| DATE 06/0 | 17/2004 PARCEL ID # 14-4S-1 | 7-08354-122 | | |
|----------------|---|---|--|--------------------------|
| APPLICANT | AMY DAWSON | PHONE | 754-6770 | |
| ADDRESS 1 | 1780 E DUVAL ST | LAKE CITY | FL | 32025 |
| OWNER TH | HREE RIVERS HOUSING | PHONE | 754-6770 | |
| ADDRESS 28 | 877 SE CR 245 | LAKE CITY | FL | 32025 |
| CONTRACTO | R LIFE STYLES DEVELOPMENT | PHONE | 850-656-5669 | |
| LOCATION O | F PROPERTY IN PRICE CREEK LANDING OFF 2 | 45 ABOUT 2.5 MI | LES ON LEFT | |
| 7TH LOT ON LEF | T (BETWEEN 2 EXISTING HOMES) | | | |
| SIGNATURE | INSTALLATION REQUIREMENTS Culvert size will be 18 inches in diameter with driving surface. Both ends will be mitered 4 for thick reinforced concrete slab. | n a total lenght coot with a 4 : 1 s | of 32 feet, leaving slope and poured | 24 feet of with a 4 inch |
| | INSTALLATION NOTE: Turnouts will be red a) a majority of the current and existing drive b) the driveway to be served will be paved of Turnouts shall be concrete or paved a mini concrete or paved driveway, whichever is a current and existing paved or concreted tur | eway turnouts a r formed with co imum of 12 feet greater. The wice | re paved, or; oncrete. wide or the widtl | |
| | Culvert installation shall conform to the approv | ved site plan sta | ndards. | |
| | Department of Transportation Permit installation | on approved sta | ndards. | |
| | Other | | | |
| | | - | | |
| | | | | |

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED DURING THE INSTALATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21 Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00



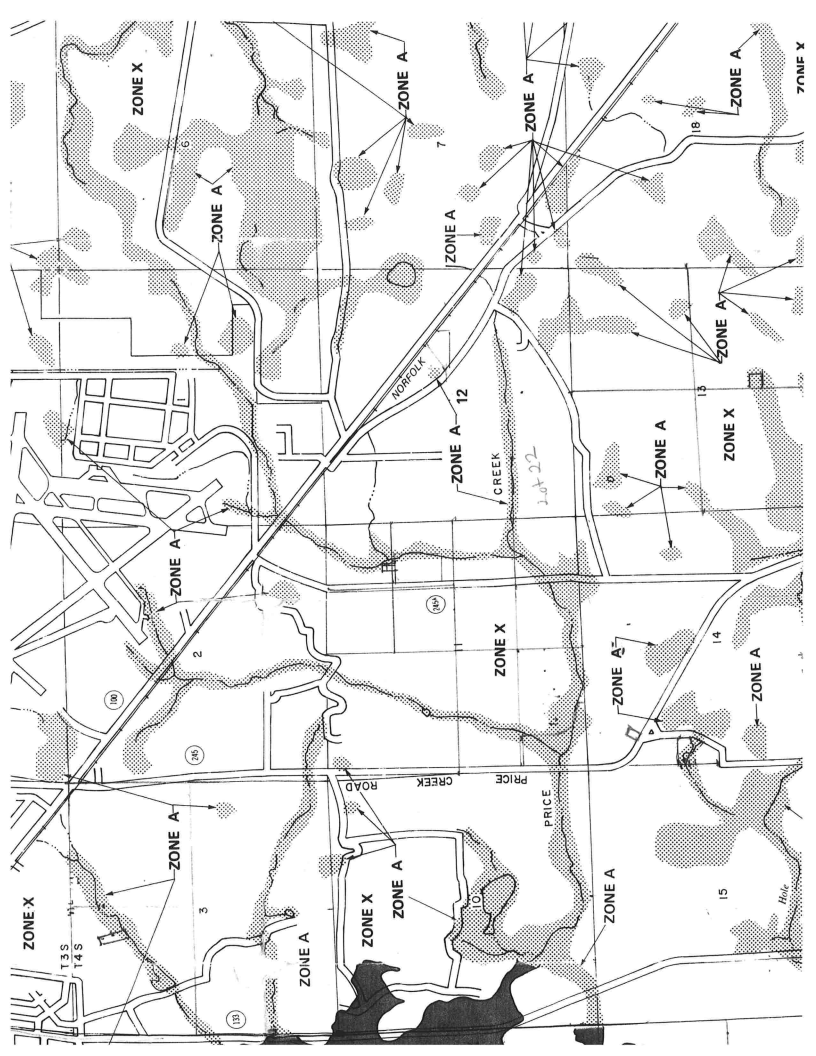


STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number 04-0530N

| Scale: Each block represents 5 feet and 1 inch = 50 feet. | |
|---|--------------------------|
| 15FT Building Set | |
| 37 | |
| 40.9 57 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | |
| Notes: Henvil Dicks water system | |
| | |
| Site Blan submitted by A. 250 | A000-A |
| Site Plan submitted by: Signature | Title |
| Plan Approved Not Approved | County Health Department |
| ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DI | EPARTMENT |



Project Name:

Address:

Bridal Wood

Lot: 22, Sub: price creek lan, Plat:

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

Permitting Office:

Wiregrass

Columbia

| | e City, FL egrass Properties h | Permit Number: 2/9 Jurisdiction Number: 2 | 21000 | | | | | | | | |
|--|--|---|-------------------------------|--|--|--|--|--|--|--|--|
| New construction or existi Single family or multi-fam Number of units, if multi-fa Number of Bedrooms Is this a worst case? Conditioned floor area (fl²) Glass area & type Clear glass, default U-facto Default tint Labeled U or SHGC Floor types Slab-On-Grade Edge Insult N/A N/A N/A Yall types Frame, Wood, Exterior Frame, Wood, Adjacent N/A N/A N/A Ceiling types Under Attic N/A N/A Sup: Unc. Ret: Unc. AH: b. N/A | illy Single family | 12. Cooling systems a. Central Unit b. N/A c. N/A 13. Heating systems a. Electric Heat Pump b. N/A c. N/A 14. Hot water systems a. Electric Resistance b. N/A c. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump) 15. HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house fan, PT-Programmable Thermostat, MZ-C-Multizone cooling, MZ-H-Multizone heating) | Cap: 18.0 kBtu/hr SEER: 12.00 | | | | | | | | |
| Glass/Floo | Glass/Floor Area: 0.07 Total as-built points: 18154 PASS | | | | | | | | | | |

I hereby certify that the plans and specifications covered Review of the plans and by this calculation are in compliance with the Florida specifications covered by this Energy Code. calculation indicates compliance with the Florida Energy Code. PREPARED BY: 4 Before construction is completed DATE: _____4/ze/84 this building will be inspected for compliance with Section 553.908 I hereby certify that this building, as designed, is in Florida Statutes. compliance with the Florida Energy Code. OWNER/AGENT: BUILDING OFFICIAL: DATE: DATE: ____

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL, PERMIT #:

| Double, Clear W 1.0 8.5 20.0 38.52 0.99 766.3 | BASE | | | | AS- | BUI | LT | | | | |
|--|-------------------------------|---------|------------------------------|---|--------|-------|---------|------|--------|------|----------|
| Double, Clear W 1.0 8.5 20.0 38.52 0.99 766.3 20.0 42.06 0.73 610.3 20.0 20.0 42.06 0.73 610.3 20.0 20.0 20.0 20.0 627.6 20.0 20.0 20.0 20.0 627.6 20.0 20 | .18 X Conditioned X BSPM = Po | oints | Type/SC | | - | Hgt | Area X | SP | мх | SOF | = Points |
| Double, Clear E 4,0 8,0 20,0 42,06 0,73 610.3 | .18 1168.0 20.04 4 | 1213.2 | Double, Clear | W | 1.0 | 8.3 | 15.0 | 38. | 52 | 0.99 | 574.6 |
| Double, Clear Double, Clea | l | | Double, Clear | W | 1.0 | 8.5 | 20.0 | 38. | 52 | 0.99 | 766.3 |
| Double, Clear | 1 | | | Ε | 4.0 | 8.0 | 20.0 | 42. | 06 | 0.73 | 610.3 |
| MALL TYPES | | | Double, Clear | Ε | 1.0 | 10.0 | 15.0 | 42. | 06 | 0.99 | 627.6 |
| WALL TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Points Adjacent Exterior 264.0 0.70 184.8 Frame, Wood, Exterior Frame, Wood, Adjacent 13.0 1032.0 1.50 1548.0 158.4 | | | Double, Clear | N | 1.0 | 5.0 | 8.0 | 19. | 20 | 0.96 | 147.7 |
| Adjacent 264.0 0.70 184.8 Frame, Wood, Exterior 13.0 1032.0 1.50 1548.0 Exterior 1032.0 1.70 1754.4 Frame, Wood, Adjacent 13.0 264.0 0.60 158.4 Base Total: 1296.0 1939.2 As-Built Total: 1296.0 1706.4 DOOR TYPES Area X BSPM = Points Type Area X SPM = Points Adjacent 60.0 6.10 366.0 Exterior Insulated 60.0 6.10 366.0 Exterior Insulated 60.0 4.10 246.0 CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Under Attic 1168.0 1.73 2020.6 Under Attic 30.0 1168.0 1.73 X 1.00 2020.6 Exterior Insulated 30.0 1168.0 1.73 X 1.00 2 | | | As-Built Total: | | | | 78.0 | | | | 2726.5 |
| Exterior 1032.0 1.70 1754.4 Frame, Wood, Adjacent 13.0 264.0 0.60 158.4 | WALL TYPES Area X BSPM = | Points | Туре | | R-\ | /alue | Area | Χ | SPN | 1 = | Points |
| Base Total: 1296.0 1939.2 As-Built Total: 1296.0 1296.0 1706.4 DOOR TYPES Area X BSPM = Points Type Area X SPM = Points = Points Adjacent Exterior 0.0 0.00 6.10 366.0 Exterior Insulated 60.0 4.10 246.0 246.0 Base Total: 60.0 6.10 366.0 As-Built Total: 60.0 246.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Points Under Attic 1168.0 1.73 2020.6 As-Built Total: 30.0 1168.0 1.73 X 1.00 2020.6 2020.6 Base Total: 1168.0 2020.6 As-Built Total: 1168.0 1.73 X 1.00 2020.6 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value R-Value Area X SPM = Points Area X SPM = Points 2020.6 Slab 162.0(p) -37.0 -37.0 0.00 0.00 0.00 -3994.0 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -4 | Adjacent 264.0 0.70 | 184.8 | Frame, Wood, Exterior | | | 13.0 | 1032.0 | | 1.50 | | 1548.0 |
| DOOR TYPES Area X BSPM = Points Type Area X SPM = Points = Points Adjacent Exterior 0.0 0.00 6.10 366.0 Exterior Insulated 60.0 4.10 246.0 246.0 Base Total: 60.0 366.0 As-Built Total: 60.0 246.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value R-Va | Exterior 1032.0 1.70 | 1754.4 | Frame, Wood, Adjacent | | | 13.0 | 264.0 | | 0.60 | | 158.4 |
| DOOR TYPES Area X BSPM = Points Type Area X SPM = Points = Points Adjacent Exterior 0.0 0.00 6.10 366.0 Exterior Insulated 60.0 4.10 246.0 246.0 Base Total: 60.0 366.0 As-Built Total: 60.0 246.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value R-Va | | | | | | | | | | | |
| Adjacent 0.0 0.00 0.00 366.0 Exterior Insulated 60.0 4.10 246.0 Exterior 60.0 6.10 366.0 As-Built Total: 60.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Under Attic 1168.0 1.73 2020.6 Under Attic 30.0 1168.0 1.73 X 1.00 2020.6 Ease Total: 1168.0 2020.6 As-Built Total: 1168.0 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Slab 162.0(p) -37.0 -5994.0 Raised 0.0 0.00 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 Raised 0.00 0.00 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 162.0(p -41.20 -6674.4 Raised 0.00 0.00 Slab-On-Grade Edge Insulation 0.00 | Base Total: 1296.0 | 1939.2 | As-Built Total: | | | | 1296.0 | | | | 1706.4 |
| Exterior 60.0 6.10 366.0 As-Built Total: 60.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Points Under Attic 1168.0 1.73 2020.6 Under Attic 30.0 1168.0 1.73 X 1.00 2020.6 Base Total: 1168.0 2020.6 As-Built Total: 1168.0 168.0 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Points Slab 162.0(p) -37.0 -5994.0 Slab-On-Grade Edge Insulation 0.0 162.0(p) -41.20 -6674.4 Raised 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -6674.4 | DOOR TYPES Area X BSPM = | Points | Туре | | | | Area | Χ | SPN | 1 = | Points |
| Base Total: 60.0 366.0 As-Built Total: 60.0 246.0 CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Points Under Attic 1168.0 1.73 X 1.00 2020.6 Base Total: 1168.0 2020.6 As-Built Total: 1168.0 1.73 X 1.00 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Points Slab 162.0(p) -37.0 -5994.0 Slab-On-Grade Edge Insulation 0.0 162.0(p) -41.20 -6674.4 Raised 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -6674.4 | Adjacent 0.0 0.00 | 0.0 | Exterior Insulated | | | | 60.0 | | 4.10 | | 246.0 |
| CEILING TYPES Area X BSPM = Points Type R-Value Area X SPM X SCM = Points Points Under Attic 1168.0 1.73 2020.6 Under Attic 30.0 1168.0 1.73 X 1.00 2020.6 Base Total: 1168.0 2020.6 As-Built Total: 1168.0 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Slab 162.0(p) -37.0 | Exterior 60.0 6.10 | 366.0 | | | | | | | | | |
| Under Attic 1168.0 1.73 2020.6 Under Attic 30.0 1168.0 1.73 X 1.00 2020.6 Base Total: 1168.0 2020.6 As-Built Total: 1168.0 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Slab 162.0(p) -37.0 -5994.0 Raised 0.0 0.00 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 | Base Total: 60.0 | 366.0 | As-Built Total: | | = | | 60.0 | | = | | 246.0 |
| Base Total: 1168.0 2020.6 As-Built Total: 1168.0 2020.6 FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points = Points Slab Raised 162.0(p) -37.0 0.00 -5994.0 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p) -41.20 -41.20 -6674.4 | CEILING TYPES Area X BSPM = | Points | Туре | R | R-Valu | e A | rea X S | PM | x sc | M = | Points |
| FLOOR TYPES Area X BSPM = Points Type R-Value Area X SPM = Points Points Slab Raised 162.0(p) -37.0 0.00 -5994.0 0.00 Slab-On-Grade Edge Insulation 0.0 162.0(p) -41.20 -41.20 -6674.4 | Under Attic 1168.0 1.73 | 2020.6 | Under Attic | | | 30.0 | 1168.0 | 1.73 | X 1.00 | | 2020.6 |
| Slab 162.0(p) -37.0 -5994.0 Slab-On-Grade Edge Insulation 0.0 162.0(p -41.20 -6674.4 Raised 0.0 0.00 0.00 | Base Total: 1168.0 | 2020.6 | As-Built Total: | | | | 1168.0 | | | | 2020.6 |
| Raised 0.0 0.00 0.0 | FLOOR TYPES Area X BSPM = | Points | Туре | | R-\ | /alue | Area | Х | SPM | 1 = | Points |
| Raised 0.0 0.00 0.0 | Slab 162.0(p) -37.0 | -5994.0 | Slab-On-Grade Edge Insulatio | n | | 0.0 | 162.0(p | | 41.20 | | -6674.4 |
| | | 0.0 | | | | | · · | | | | |
| Base Total: -5994.0 As-Built Total: 162.0 -6674.4 | Base Total: | -5994.0 | As-Built Total: | | | | 162.0 | | | | -6674.4 |
| INFILTRATION Area X BSPM = Points Area X SPM = Points | INFILTRATION Area X BSPM = | Points | | | | | | Х | SPN | = | |
| 1168.0 10.21 11925.3 1168.0 10.21 11925.3 | 1168.0 10.21 | 11925.3 | | | | | 1168.0 |) | 10.21 | | 11925.3 |

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL, PERMIT #:

| | BASE | | AS-BUILT | | | | | | | | |
|------------------------|------------------------|---------------------|---|-----------------------|--|--|--|--|--|--|--|
| Summer Bas | e Points: | 14470.3 | Summer As-Built Points: 11 | 950.4 | | | | | | | |
| Total Summer Points | X System Multiplier | = Cooling Points | Total X Cap X Duct X System X Credit = Component Ratio Multiplier Multiplier Multiplier (DM x DSM x AHU) | Cooling Points | | | | | | | |
| 14470.3 | 0.4266 | 6173.0 | 그리고 그리고 그리그리고 그리고 그리고 그리고 그리고 있다. 그리고 하는 그리고 하는 그렇게 그렇게 하는 사람들이 하는 사람들이 되었다. 그리고 그리고 하는 그리고 하는 그리고 하는 그리고 그리고 하는 그리고 그리고 하는 그리고 그리고 하는 그리고 하는 그리고 그리고 하는 그리고 | 036.9)36.9 | | | | | | | |

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL,

PERMIT #:

| BASE | | AS-BU | ILT | | |
|--|-------------------------------|-------------------------|-------------|--|------------|
| GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area | | Overhang rnt Len Hgt | Area X WF | PM X WO | F = Points |
| .18 1168.0 12.74 2678.5 | Double, Clear | W 1.0 8.3 | 15.0 20. | 73 1.00 | 311.5 |
| | | W 1.0 8.5 | 20.0 20. | 73 1.00 | 415.3 |
| | Double, Clear | E 4.0 8.0 | 20.0 18. | | 420.9 |
| | Double, Clear | E 1.0 10.0 | 15.0 18. | | 283.7 |
| | Double, Clear | N 1.0 5.0 | 8.0 24. | 58 1.00 | 196.9 |
| | As-Built Total: | | 78.0 | | 1628.2 |
| WALL TYPES Area X BWPM = Points | Туре | R-Value | Area X | WPM = | Points |
| Adjacent 264.0 3.60 950.4 | Frame, Wood, Exterior | 13.0 | 1032.0 | 3.40 | 3508.8 |
| Exterior 1032.0 3.70 3818.4 | Frame, Wood, Adjacent | 13.0 | 264.0 | 3.30 | 871.2 |
| Base Total: 1296.0 4768.8 | As-Built Total: | | 1296.0 | | 4380.0 |
| DOOR TYPES Area X BWPM = Points | Туре | | Area X | WPM = | Points |
| Adjacent 0.0 0.00 0.0 | Exterior Insulated | | 60.0 | 8.40 | 504.0 |
| Exterior 60.0 12.30 738.0 | | | | | 30 |
| Base Total: 60.0 738.0 | As-Built Total: | | 60.0 | | 504.0 |
| CEILING TYPES Area X BWPM = Points | Туре | R-Value Ar | ea X WPM | X WCM = | Points |
| Under Attic 1168.0 2.05 2394.4 | Under Attic | 30.0 | 1168.0 2.05 | X 1.00 | 2394.4 |
| Base Total: 1168.0 2394.4 | As-Built Total: | | 1168.0 | | 2394.4 |
| FLOOR TYPES Area X BWPM = Points | Туре | R-Value | Area X | WPM = | Points |
| Slab 162.0(p) 8.9 1441.8 | Slab-On-Grade Edge Insulation | 0.0 | 162.0(p | 18.80 | 3045.6 |
| Raised 0.0 0.00 0.0 | | <u>.</u> | u. | :::::::::::::::::::::::::::::::::::::: | 22 10.0 |
| Base Total: 1441.8 | As-Built Total: | | 162.0 | | 3045.6 |
| INFILTRATION Area X BWPM = Points | | | Area X | WPM = | Points |
| 1168.0 -0.59 -689.1 | | | 1168.0 | -0.59 | -689.1 |

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL, PERMIT #:

| | BASE | AS-BUILT | | | | | | | | | | | |
|--------------------------|--------------------------|-------------------|---------------------------|-------------------------|----------------------|-------|--------------------------------|--|---------------------------|--|-----------------------|---------|------------------------|
| Winter Base | Points: | 11332.3 | Winter As | Winter As-Built Points: | | | | | | | | 11263.1 | |
| Total Winter 2 Points | X System = Multiplier | Heating Points | Total Component | X | Cap Ratio | | Duct Multiplie x DSM x A | | Multiplier | | Credit Multiplier | = | Heating Points |
| 11332.3 | 0.6274 | 7109.9 | 11263.1 11263.1 | | 1.000 1.00 | (1.00 | 69 x 1.169 1.250 | | 00) 0.461 0.461 | | 1.000 1.000 | | 6485.9 485.9 |

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL, PERMIT #:

| | BASE | | | | | AS-BUILT | | | | | | |
|------------------------------------|-----------|------------|---|--------|-----------------|----------|-----------------------|---|-----------------|--------------|--------------------|--------|
| WATER HEA Number of Bedrooms | TING X | Multiplier | = | Total | Tank Volume | EF | Number of Bedrooms | x | Tank X Ratio | Multiplier X | Credit Multipli | |
| 3 | | 2746.00 | | 8238.0 | 50.0 | 0.95 | 3 | | 1.00 | 2543.66 | 1.00 | 7631.0 |
| | | | | | As-Built Total: | | | | | | 7631.0 | |

| | CODE COMPLIANCE STATUS | | | | | | | | | | | | |
|-------------------|------------------------|-------------------|---|---------------------|---|-----------------|-------------------|---|-------------------|---|---------------------|---|-----------------|
| BASE | | | | | | | AS-BUILT | | | | | | |
| Cooling Points | + | Heating Points | + | Hot Water Points | = | Total Points | Cooling Points | + | Heating Points | + | Hot Water Points | = | Total Points |
| 6173 | | 7110 | | 8238 | | 21521 | 4037 | | 6486 | | 7631 | | 18154 |

PASS



Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 22, Sub: price creek lan, Plat: , Lake City, FL, PERMIT #:

6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

| COMPONENTS | SECTION | REQUIREMENTS FOR EACH PRACTICE | CHECK |
|-------------------------------|-----------------|---|-------|
| Exterior Windows & Doors | 606.1.ABC.1.1 | Maximum:.3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area. | |
| Exterior & Adjacent Walls | 606.1.ABC.1.2.1 | Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; | |
| | | foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility | |
| | | penetrations; between wall panels & top/bottom plates; between walls and floor. | |
| | | EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends | |
| | | from, and is sealed to, the foundation to the top plate. | |
| Floors | 606.1.ABC.1.2.2 | Penetrations/openings >1/8" sealed unless backed by truss or joint members. | |
| | | EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed | |
| | | to the perimeter, penetrations and seams. | |
| Ceilings | 606.1.ABC.1.2.3 | Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, | |
| | | soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; | |
| | | attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is | |
| | | installed that is sealed at the perimeter, at penetrations and seams. | |
| Recessed Lighting Fixtures | 606.1.ABC.1.2.4 | Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a | |
| | | sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from | |
| | | conditioned space, tested. | |
| Multi-story Houses | 606.1.ABC.1.2.5 | Air barrier on perimeter of floor cavity between floors. | |
| Additional Infiltration reqts | 606.1.ABC.1.3 | Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, | |
| | | have combustion air. | |

6A-22 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

| COMPONENTS | SECTION | REQUIREMENTS | CHECK |
|--------------------------|--------------|---|-------|
| Water Heaters | 612.1 | Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit | |
| | | breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required. | |
| Swimming Pools & Spas | 612.1 | Spas & heated pools must have covers (except solar heated). Non-commercial pools | |
| | | must have a pump timer. Gas spa & pool heaters must have a minimum thermal | |
| | | efficiency of 78%. | |
| Shower heads | 612.1 | Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG. | |
| Air Distribution Systems | 610.1 | All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically | |
| | | attached, sealed, insulated, and installed in accordance with the criteria of Section 610. | |
| | | Ducts in unconditioned attics: R-6 min. insulation. | |
| HVAC Controls | 607.1 | Separate readily accessible manual or automatic thermostat for each system. | |
| Insulation | 604.1, 602.1 | Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. | |
| | | Common ceiling & floors R-11. | |

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 85.7

The higher the score, the more efficient the home.

Wiregrass Properties, Lot: 22, Sub: price creek lan, Plat: , Lake City, FL,

| | _ | • | | - | | |
|------|----------------------------------|----------------------|-----------------------------|-----------|--|-------------------|
| 1. | New construction or existing | | New | 12. | Cooling systems | |
| 2. | Single family or multi-family | | Single family | | Central Unit | Cap: 18.0 kBtu/hr |
| 3. | Number of units, if multi-family | | 1 | | | SEER: 12.00 |
| 4. | Number of Bedrooms | | 3 | b | N/A | |
| 5. | Is this a worst case? | | Yes | | | · |
| 6. | Conditioned floor area (ft2) | | 1168 ft² | - с. | N/A | - |
| 7. | Glass area & type | Single Pane | Double Pane _ | | | _ |
| a | Clear - single pane | 0.0 ft ² | 78.0 ft ² | 13. | Heating systems | _ |
| ь | . Clear - double pane | 0.0 ft ² | 0.0 ft² | a. | Electric Heat Pump | Cap: 18.0 kBtu/hr |
| C. | Tint/other SHGC - single pane | $0.0 \mathrm{ft^2}$ | 0.0 ft² | _ | • | HSPF: 7.40 |
| | . Tint/other SHGC - double pane | | | - b. | N/A | AMOUNTA NEGOCIA |
| 8. | Floor types | | | - | | · |
| a | Slab-On-Grade Edge Insulation | R=0 | 0.0, 162.0(p) ft | c. | N/A | |
| b | N/A | | | | | - |
| c. | N/A | | | 14. | Hot water systems | _ |
| 9. | Wall types | | | a. | Electric Resistance | Cap: 50.0 gallons |
| a. | Frame, Wood, Exterior | R=1 | 3.0, 1032.0 ft ² | | | EF: 0.95 |
| b | Frame, Wood, Adjacent | R= | 13.0, 264.0 ft ² | b. | N/A | |
| c. | N/A | | | | | · |
| d. | N/A | | | c. | Conservation credits | · |
| e. | N/A | | | | (HR-Heat recovery, Solar | · |
| 10. | Ceiling types | | | _ | DHP-Dedicated heat pump) | |
| a. | Under Attic | R=3 | 0.0, 1168.0 ft ² | 15. | HVAC credits | CF, |
| b. | N/A | | | | (CF-Ceiling fan, CV-Cross ventilation, | |
| c. | N/A | | | | HF-Whole house fan, | |
| 11. | Ducts | | _ | | PT-Programmable Thermostat, | |
| a. | Sup: Unc. Ret: Unc. AH: Garage | Sup. | R=6.0, 45.0 ft | | MZ-C-Multizone cooling, | |
| b. | N/A | | | | MZ-H-Multizone heating) | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| I ce | rtify that this home has compli | ed with the l | Torida Energy I | Efficienc | y Code For Building | |
| | | | | | | |

I certify that this home has complied with the Florida Energy Efficiency Code For Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Address of New Home: _____ City/FL Zip: _____



*NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is <u>not</u> a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStdTM designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.

EnergyGauge® (Version: FLRCPB v3.30)

Residential System Sizing Calculation

Summary

Wiregrass Properties

Lake City, FL

Project Title: Bridal Wood Code Only Professional Version

Climate: North

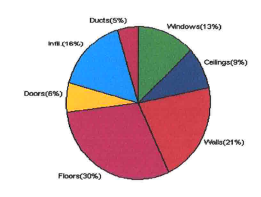
4/19/2004

| | | | | 4/19/2004 | |
|---|----------------|---------------------------|---------------------------------|-----------|-------|
| Location for weather data: Gainesv | rille - User o | ustomiz | ed: Latitude(29) Temp Range(M) | | |
| Humidity data: Interior RH (50%) | Outdoor we | et bulb (| 78F) Humidity difference(51gr.) | | |
| Winter design temperature 31 F | | Summer design temperature | 98 | F | |
| Winter setpoint | 70 | F | Summer setpoint | 75 | F |
| Winter temperature difference 39 F | | F | Summer temperature difference | 23 | F |
| Total heating load calculation 17056 Btuh | | Btuh | Total cooling load calculation | 16503 | Btuh |
| Submitted heating capacity | % of calc | Btuh | Submitted cooling capacity | % of calc | Btuh |
| Total (Electric Heat Pump) | 105.5 | 18000 | Sensible (SHR = 0.5) | 68.0 | 9000 |
| Heat Pump + Auxiliary(0.0kW) | 105.5 | 18000 | Latent | 274.9 | 9000 |
| | | | Total (Electric Heat Pump) | 109.1 | 18000 |

WINTER CALCULATIONS

Winter Heating Load (for 1168 sqft)

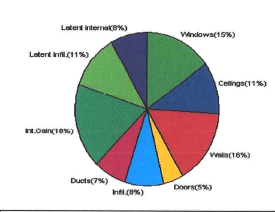
| I and annual and | | | T | |
|------------------------|------|------|-------|------|
| Load component | | | Load | |
| Window total | 78 | sqft | 2207 | Btuh |
| Wall total | 1296 | sqft | 3622 | Btuh |
| Door total | 60 | sqft | 1100 | Btuh |
| Ceiling total | 1168 | sqft | 1518 | Btuh |
| Floor total | 162 | ft | 5119 | Btuh |
| Infiltration | 62 | cfm | 2678 | Btuh |
| Subtotal | | | 16244 | Btuh |
| Duct loss | | | 812 | Btuh |
| TOTAL HEAT LOSS | | | 17056 | Btuh |



SUMMER CALCULATIONS

Summer Cooling Load (for 1168 sqft)

| Load component | | | Load | |
|---------------------------|------|------|-------|------|
| Window total | 78 | sqft | 2485 | Btuh |
| Wall total | 1296 | sqft | 2589 | Btuh |
| Door total | 60 | sqft | 749 | Btuh |
| Ceiling total | 1168 | sqft | 1822 | Btuh |
| Floor total | | | 0 | Btuh |
| Infiltration | 55 | cfm | 1382 | Btuh |
| Internal gain | | | 3000 | Btuh |
| Subtotal(sensible) | | | 12026 | Btuh |
| Duct gain | | | 1203 | Btuh |
| Total sensible gain | | | 13229 | Btuh |
| Latent gain(infiltration) | | | 1894 | Btuh |
| Latent gain(internal) | | | 1380 | Btuh |
| Total latent gain | | | 3274 | Btuh |
| TOTAL HEAT GAIN | | | 16503 | Btuh |



EnergyGauge® System Sizing based on ACCA Manual J.

PREPARED BY: ______

DATE: _____

EnergyGauge® FLRCPB v3.30

System Sizing Calculations - Winter

Residential Load - Component Details

Wiregrass Properties

Project Title: **Bridal Wood**

Reference City: Gainesville (User customized) Winter Temperature Difference: 39.0 F

Code Only **Professional Version** Climate: North

Lake City, FL

4/19/2004

| Window | Panes/SHGC/Frame/U | Orientatio | n Area X | HTM= | Load |
|--------------|--------------------------|------------|------------------------|------|-----------|
| 1 | 2, Clear, Metal, DEF | N | 15.0 | 28.3 | 424 Btuh |
| 2 | 2, Clear, Metal, DEF | N | 20.0 | 28.3 | 566 Btuh |
| 3 | 2, Clear, Metal, DEF | S | 20.0 | 28.3 | 566 Btuh |
| 4 | 2, Clear, Metal, DEF | S | 15.0 | 28.3 | 424 Btuh |
| 5 | 2, Clear, Metal, DEF | E | 8.0 | 28.3 | 226 Btuh |
| | 1 | | | | |
| | Window Total | | 78 | | 2207 Btuh |
| Walls | Туре | R-Value | Area X | HTM= | Load |
| 1 | Frame - Exterior | 13.0 | 1032 | 3.1 | 3199 Btuh |
| 2 | Frame - Adjacent | 13.0 | 264 | 1.6 | 422 Btuh |
| | | | | | |
| | Wall Total | | 1296 | | 3622 Btuh |
| Doors | Туре | | Area X | HTM= | Load |
| 1 | Insulated - Exter | | 60 | 18.3 | 1100 Btuh |
| 1 | | | | | |
| | Door Total | | 60 | | 1100Btuh |
| Ceilings | Туре | R-Value | Area X | HTM= | Load |
| 1 | Under Attic | 30.0 | 1168 | 1.3 | 1518 Btuh |
| 1 | | | | | |
| | Ceiling Total | | 1168 | | 1518Btuh |
| Floors | Туре | R-Value | Size X | HTM= | Load |
| 1 | Slab-On-Grade Edge Insul | 0 | 162.0 ft(p) | 31.6 | 5119 Btuh |
| 1 | | | | | |
| | Floor Total | | 162 | | 5119 Btuh |
| Infiltration | Туре | ACH X | Building Volume | CFM= | Load |
| | Natural | 0.40 | 9344(sqft) | 62 | 2678 Btuh |
| | Mechanical | | | 0 | 0 Btuh |
| | Infiltration Total | | | 62 | 2678 Btuh |

| | Subtotal | 16244 Btuh |
|--------------------|--|------------|
| Totals for Heating | Duct Loss(using duct multiplier of 0.05) | 812 Btuh |
| | Total Btuh Loss | 17056 Btuh |

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(Frame types - metal, wood or insulated metal)

(U - Window U-Factor or 'DEF' for default)

(HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types)

System Sizing Calculations - Summer

Residential Load - Component Details Project Title:

Wiregrass Properties

Reference City: Gainesville (User customized)

Bridal Wood

Code Only **Professional Version** Climate: North

Lake City, FL

Summer Temperature Difference: 23.0 F 4/19/2004

| | Туре | Ove | erhang | g Window Area(sqft) | | | Н | ITM | Load | |
|--------------|-------------------------------|---------|---------|---------------------|--------|------------|--------|----------|------|------|
| Window | Panes/SHGC/U/InSh/ExSh Ornt | Len | Hgt | Gross | Shaded | Unshaded | Shaded | Unshaded | | |
| 1 | 2, Clear, DEF, N, N N | 1 | 8.33 | 15.0 | 0.0 | 15.0 | 24 | 24 | 360 | Btuh |
| 2 | 2, Clear, DEF, N, N N | 1 | 8.5 | 20.0 | 0.0 | 20.0 | 24 | 24 | 480 | Btuh |
| 3 | 2, Clear, DEF, N, N S | 4 | 8 | 20.0 | 20.0 | 0.0 | 24 | 39 | 480 | Btuh |
| 4 | 2, Clear, DEF, N, N S | 1 | 10 | 15.0 | 8.0 | 14.2 | 24 | 39 | 573 | Btuh |
| 5 | 2, Clear, DEF, N, N E | 1 | 5 | 8.0 | 0.0 | 8.0 | 24 | 74 | 592 | Btuh |
| | Window Total | | | 78 | | | | | 2485 | Btuh |
| Walls | Туре | F | R-Value | | A | Area | | HTM | Load | |
| 1 | Frame - Exterior | | 13.0 | | 1 | 032.0 | | 2.1 | 2208 | Btuh |
| 2 | Frame - Adjacent | | 13.0 | | 2 | 264.0 | | 1.4 | 380 | Btuh |
| | Wall Total | | | | 12 | 296.0 | | | 2589 | Btuh |
| Doors | Туре | | | | F | Area | | HTM | Load | |
| 1 | Insulated - Exter | | | | į | 60.0 | | 12.5 | 749 | Btuh |
| | Door Total | | | | 6 | 0.0 | | | 749 | Btuh |
| Ceilings | Type/Color | R-Value | | | Area | | | HTM | Load | |
| 1 | Under Attic/Dark | | 30.0 | | 1 | 168.0 | | 1.6 | 1822 | Btuh |
| | Ceiling Total | | | | 11 | 168.0 | | | 1822 | Btuh |
| Floors | Туре | R- | R-Value | | 5 | Size HTM | | HTM | Load | |
| 1 | Slab-On-Grade Edge Insulation | | 0.0 | | 1 | 62.0 ft(p) | | 0.0 | 0 | Btuh |
| | Floor Total | | | | 1 | 62.0 | | | 0 | Btuh |
| Infiltration | Туре | 1 | ACH | | Vo | Volume | | CFM= | Load | |
| | Natural | | 0.35 | | 9344 | | | 54.6 | 1382 | Btuh |
| | Mechanical | | | | | | | 0 | 0 | Btuh |
| | Infiltration Total | | | | | | | 55 | 1382 | Btuh |

| Internal | Occupants | Btuh/occupant | | | Appliance | Load | |
|----------|-----------|---------------|-----|---|-----------|-----------|-----|
| gain | 6 | X | 300 | + | 1200 | 3000 Btul | 'nΙ |

| | Subtotal | 12026 | Btuh |
|--------------------|---|-------|------|
| | Duct gain(using duct multiplier of 0.10) | 1203 | Btuh |
| | Total sensible gain | 13229 | Btuh |
| Totals for Cooling | Latent infiltration gain (for 51 gr. humidity difference) | 1894 | Btuh |
| | Latent occupant gain (6 people @ 230 Btuh per person) | 1380 | Btuh |
| | Latent other gain | 0 | Btuh |
| | TOTAL GAIN | 16503 | Btuh |

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint) (U - Window U-Factor or 'DEF' for default)

(ExSh - Exterior shading device: none(N) or numerical value)

(Ornt - compass orientation)

⁽InSh - Interior shading device: none(N), Blinds/Daperies(B) or Roller Shades(R))

Notice of Preventative Treatments for Termites (as required by Florida Building Code (FBC) 104.2.6)

Florida Discount Pest Control Inc.
"District Office"
12562 Spring Warrior Rd. Perry, FL 32348

(800) 844-8039

Percent Concentration Area treated (square feet) **Product Used** 100mides 2877 SE CR 245 Address of Treatment or Lot / Block of Treatment Chemical used (active ingredient) 9:53/4 - Droni Applicator Number of gallons applied Linear feet treated

Stage of treatment (Horizontal, Vertical, Adjoining Slab, retreat of disturbed area)

If this notice is for the final exterior treatment, initial and date this line 45 92864 to final building approval. As per 104.2.6 - If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior



OGGUPANGY

COLUMBIA COUNTY, FLORIDA

partment of Building and Zoning Inspection

This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code.

Use Classification SFD,UTILITY Parcel Number 14-4S-17-08354-122 Building permit No. 000021938

Fire: 68.00

Waste: 147.00

Total: 215.00

Location: 2877 SE CR 245 (PRICE CREEK LANDING, LOT 22)

Owner of Building THREE RIVERS HOUSING

Permit Holder LIFE STYLES DEVELOPMENT

Date: 10/18/2004

POST IN A CONSPICUOUS PLACE (Business Places Only)

Building Inspector