	uilding Permit	PERMIT
This Permit Must Be Prominently Posted		
APPLICANT KIMMIE EDGLEY	PHONE 752-0	10000000
ADDRESS 590 SW ARLINGTON BLVD, STE 113	PHONE 754-1	
OWNER PHILLIP & DIANA JOLLIFFE ADDRESS 120 SE VANKEE TERR	LAKE CITY	FL 32025
ADDRESS 139 SE YANKEE TERR CONTRACTOR DOLIG EDGLEY	PHONE 752-0	
CONTRACTOR DOUG EDGLEY LOCATION OF PROPERTY PAYA AVE FAST R 100 R RR	ICE CREEK RD, L YANKEE TE	-
LOCATION OF PROPERTY BAYA AVE EAST, R 100, R PR 2ND LOT ON RIGHT	ICE CREEK RD, L TAINEE TE	KK,
	TIMATED COST OF CONSTRU	CTION 91350.00
HEATED FLOOR AREA 1205.00 TOTAL AR	EA _1827.00 HEI	GHT 18.00 STORIES 1
FOUNDATION CONCRETE WALLS FRAMED	ROOF PITCH 6/12	FLOOR SLAB
LAND USE & ZONING AG-3	MAX. HEIGH	IT 35
Minimum Set Back Requirments: STREET-FRONT 30.00	REAR 25.00	SIDE 25.00
NO. EX.D.U. 0 FLOOD ZONE X	DEVELOPMENT PERMIT NO	
PARCEL ID 14-4S-17-08354-117 SUBDIVISIO	PRICE CREEK LANDING	
LOT 17 BLOCK PHASE UNIT	TOTAL ACR	ES0.50
000001771 RR28281136	Show End	0.
Culvert Permit No. Culvert Waiver Contractor's License Nu	mber Applicar	nt/Owner/Contractor
CULVERT PERMIT 09-0528 BK	HD	N
Driveway Connection Septic Tank Number LU & Zon	ing checked by Approved for	r Issuance New Resident
COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD, NOC ON I	TILE	
LEGAL NON-CONFORMING LOT OF RECORD		
GARAGE PERMIT NUMBER IS 28224	Check	# or Cash 1465
	Check	7
	NG DEPARTMENT ONLY	
FOR BUILDING & ZONI	NG DEPARTMENT ONL)	(footer/Slab)
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab	Mone date/app. by	(footer/Slab) blithic date/app. by heathing/Nailing
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by	Mone date/app. by	(footer/Slab) olithic date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation	Mone date/app. by	(footer/Slab) blithic date/app. by heathing/Nailing
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation	Mone date/app. by date/app. by	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by
FOR BUILDING & ZONI Temporary Power Foundation date/app. by Under slab rough-in plumbing date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor	Mone date/app. by date/app. by te/app. by Electrical state/app. by	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by
FOR BUILDING & ZONI Temporary Power Foundation date/app. by Under slab rough-in plumbing date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lint	Mone date/app. by date/app. by te/app. by Electrical state/app. by el)	(footer/Slab) plithic
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 (Line date/app. by	Mone date/app. by date/app. by te/app. by Electrical state/app. by	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by rough-in date/app. by Pool date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lint date/app. by Permanent power C.O. Final date/app. by	date/app. by te/app. by Electrical state/app. by date/app. by Culverdate/app. by	(footer/Slab) olithic
Temporary Power Foundation date/app. by Under slab rough-in plumbing date/app. by Framing Insulation date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Lint date/app. by Permanent power C.O. Final date/app. by	Mone date/app. by date/app. by te/app. by Electrical state/app. by date/app. by Culver	(footer/Slab) olithic
FOR BUILDING & ZONI Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Insulation date/app. by date/app. by Rough-in plumbing above slab and below wood floor Heat & Air Duct Peri. beam (Line date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie date/app. by Reconnection RV	date/app. by te/app. by Electrical state/app. by date/app. by Culverdate/app. by date/app. by date/app. by	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by Pool date/app. by t date/app. by t date/app. by Re-roof
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 (Line date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie date/app. by Reconnection RV date/app. by	date/app. by te/app. by Electrical addate/app. by date/app. by Culver date/app. by date/app. by date/app. by date/app. by date/app. by date/app. by	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by Pool date/app. by t date/app. by t date/app. by t date/app. by mbing date/app. by Re-roof 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 (Line date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 460.00 CERTIFICATION FI	Mone date/app. by te/app. by Electrical adate/app. by date/app. by Culver date/app. by date/app. by date/app. by Culver date/app. by date/app. by SE\$ 9.13 SURG	(footer/Slab) olithic
FOR BUILDING & ZONI 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 (Lint date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 460.00 CERTIFICATION FI	Mone date/app. by te/app. by Electrical date/app. by date/app. by Culverdate/app. by date/app. by date/app. by Gate/app. by Culverdate/app. by date/app. by FIRE FEE \$ 0.00	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by Pool date/app. by t date/app. by t date/app. by charge fee \$ 9.13 WASTE FEE \$
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 (Line date/app. by Permanent power C.O. Final date/app. by Pump pole Utility Pole M/H tie date/app. by Reconnection RV date/app. by BUILDING PERMIT FEE \$ 460.00 CERTIFICATION FI	Mone date/app. by te/app. by Electrical date/app. by date/app. by Culverdate/app. by date/app. by date/app. by Gate/app. by Culverdate/app. by date/app. by FIRE FEE \$ 0.00	(footer/Slab) olithic date/app. by heathing/Nailing date/app. by Pool date/app. by t date/app. by t date/app. by charge fee \$ 9.13 WASTE FEE \$

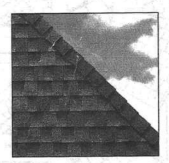
PERMIT

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"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 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.





PRESTIQUE® HIGH DEFINITION®



RAISED PROFILE®

Prestique Plus High Definition and Prestique Gallery Collection™

13¼"x 39¾"
5%"
16
4/98.5 sq.ft.
11_

50-year limited warranty period: 5-7**years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability*. 5-year limited wind warranty*. Wind Coverage: standard 80 mph, extended 110 mph***

Raised Profile

Product size	13½"x 38¾"
Exposure	5%"
Pieces/Bundle	22
Bundles/Square	3/100 sq.ft.
Squares/Pallet	16

30-year limited warranty period: 5-7**years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability*. 5-year mited wind warranty*. Wind Coverage: standard 70 mph.

Prestique I High Definition

Product size	13¼"x 39%"
Exposure	5%"
Pieces/Bundle	16
Bundles/Square	4/98.5 sq.ft
Squares/Pallet	14
Pieces/Bundle Bundles/Square	16 4/98.5 sq.

40-year limited warranty period: 5-7**years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability*. 5-year limited wind warranty*. Wind Coverage: standard 80 mph, extended 90 mph***

HIP AND RIDGE SHINGLES

Seal-A-Ridge® w/FLX™ Size: 12"x 12" Exposure: 6%" Pieces/Bundle: 45 Coverage: 4 Bundles =

100 linear feet

Vented RidgeCrest™ w/FLX

Size: 13"x131/4" Exposure: 91/4" Pieces/Box: 26 Coverage: 5 boxes = 100 linear feet

Prestique High Definition

Product size	13½"x 38¾"
Exposure	5%"
Pieces/Bundle	22
Bundles/Square	3/100 sq.ft.
Squares/Pallet	16

30-year limited warranty period: 5-7**years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability*. 5-year limited wind warranty*. Wind Coverage: standard 80 mph.

Elk Starter Strip 52 Bundles/Pallet 18 Pallets/Truck 936 Bundles/Truck 19 Pieces/Bundle 1 Bundle = 120.33 linear feet

Available Colors (Check Availability): Antique Slate, Weatheredwood, Shakewood, Sablewood, Hickory, Barkwood, Forest Green, Wedgewood, Birchwood, Sandalwood. Gallery Collection: Balsam Forest*, Weathered Sage*, Sienna Sunset*.

All Prestique, Raised Profile and Seal-A-Ridge, and Prestique Starter Strip roofing products contain sealant which activates with the sun's heat, bonding shingles into a wind and weather resistant cover that resists blow-offs and leaks.

Check for availability with built-in StainGuard® treatment to inhibit the discoloration of roofing granules caused by the growth of certain types of algae.

All Prestique and Raised Profile shingles meet UL* Wind Resistant (UL 997) and Class "A" Fire Ratings (UL 790); and ASTM Specifications D 3018, Type-I; D 3161, Type-I; E 108 and the requirements of ASTM D 3462.

All Prestique and Raised Profile shingles have approval from the Florida Building Code Commission, Metro-Dade County, ICBO, and Texas Department of Insurance.

*See actual limited warranty for conditions and limitations.
**Effective January 1, 2004, the seven year non-prorated Umbrella Coverage Period applies only when a full Elk Roof System is installed with the original installation of the Elk shingles, all in accordance with Elk's application instructions for such products. A full Elk roof system includes Elk Hip and Ridge shingles on all hips and ridges, Elk Starter Strip along all rake and eave edges, an Elk ventilation system, and Elk All-Climate Self-Adhering Underlayment in sequired along the rake and eave edges of the roof in and north of the states of VA, KY, MO, KS, CO, UT, NV, & OR.
***For a limited Wind Warranty up to 110 mph for Prestique Gallery Collection, Prestique Plus, or 90 mph for Prestique I or Grandé, at least six (6) properly placed NAILS and Elk Starter Strip shingles are required. See application instructions printed on the shingle wrapper for additional requirements.

SPECIFICATIONS

Score: Work includes furnishing all labor, materials and equipment necessary to complete installation of (\underline{name}) shingles specified herein. Color shall be $(\underline{name} \ of \ color)$. Hip and ridge type to be Elk Seal-A-Ridge with formula FLX.

All exposed metal surfaces (flashing, vents, etc.) to be painted with matching Elk roof accessory paint.

PREPARATION OF ROOF DECK: Roof deck to be dry, wellseasoned 1" x 6" (25.4mm x 152.4mm) boards; exteriorgrade plywood (exposure 1 rated sheathing) at least 3/8" (9.525mm) thick conforming to the specifications of the American Plywood Association; 7/16" (11.074mm) oriented strandboard; or chipboard. Most fire retardant plywood decks are NOT approved substrates for Elk shingles. Consult Elk Field Service for application specifications over other decks and other slopes.

Meterials: Underlayment for standard roof slopes, 4" per foot (101.6/304.8mm) or greater: apply non-perforated No. 15 or 30 asphalt-saturated felt underlayment. For Low slopes[4*] per foot (101.6/304.8mm) to a minimum of 2* per foot (50.8/304.8mm)], use two plies of underlayment overlapped a minimum of 19". Fasteners shall be of sufficient length and holding power for securing material as required by the application instructions printed on shingle wrapper.

For areas where algae is a problem, shingles shall be (name) with StainGuard treatment, as manufactured by the Elk Tuscaloosa plant. Hip and ridge type to be Seal-A-Ridge with formula FLX with StainGuard treatment.

Complete application instructions are published by E and printed on the back of every shingle bundle. If warranties are contingent upon the correct installation as shown on the instructions. These instructions are the minimum required to meet Elk application requirement In some areas, building codes may require addition application techniques or methods beyond or instructions. In these cases, the local code must t followed. Under no circumstances will Elk acce application requirements less than those contained in i application instructions.

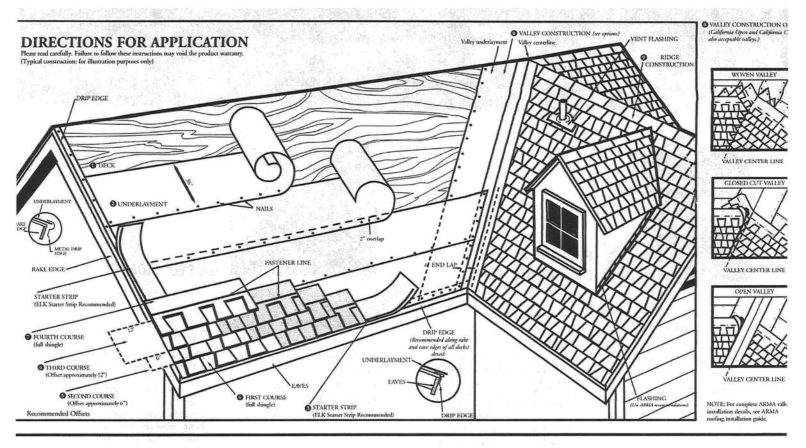
For specifications in CSI format, call 800.354.SPEC (773 or e-mail specinfo@elkcorp.com.

SOUTHEAST & ATLANTIC OFFICE: 800.945.5551

CORPORATE HEADQUARTERS: 800.354.7732

PLANT LOCATION: 800.945.5545





DIRECTIONS FOR APPLICATION

These application instructions are the minimum required to meet Elk's application requirements. Your failure to follow these instructions may void the product warranty. In some areas, the building codes may require additional application techniques or methods beyond our instructions. In these cases, the local code must be followed. Under no circumstances will Elk accept application requirements that are less than those printed here. Shingles should not be jammed tightly together. All attics should be properly ventilated. Note: It is not necessary to remove tape on back of shingle.

O DECK PREPARATION

Roof decks should be dry, well-seasoned 1" x 6" boards or exterior grade plywood minimum 3/8" thick and conform to the specifications of the American Plywood Association or 7/16" oriented strandboard, or 7/16" chipboard.

O UNDERLAYMENT

Apply underlayment (Non-Perforated No. 15 or 30 asphalt saturated felt). Elk Versashield® or self adhering underlayment is also acceptable. Cover drip edge at eaves only.

For low slope(2/12 up to 4/12), completely cover the deck with two plies of underlayment overlapping a minimum of 19". Begin by fastening a 19" wide strip of underlayment placed along the eaves. Place a full 36" wide sheet over the starter, horizontally placed along the eaves and completely overlapping the starter strip.

EAVE FLASHING FOR ICE DAMS (ASK A ROOFING CONTRACTOR, REFER TO ARMA MANUAL OR CHECK LOCAL CODES)

For standard slope (4/12 to less than 21/12), use coated roll roofing of no less than 50 pounds over the felt underlayment extending from the eave edge to a point at least 24* beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

For low slope (2/12 up to 4/12), use a continuous layer of asphalt plastic cement between the two plies of underlayment from the eave edge up roof to a point at least 24" beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

Consult the Elk Technical Services Department for application specifications over other decks and other slopes.

STARTER SHINGLE COURSE

USE AN ELK STARTER STRIP OR THE HEADLAP OF A STRIP SHINGLE WITH THE ADHESIVE STRIP POSITIONED AT THE EAVE EDGE. With at least 3" trimmed from the end of the first shingle, start at the rake edge overhanging the eave and rake edges 1/2" to 3/4". Fasten 2" from the lower edge and 1" from each side.

@ FIRST COURSE

Start at rake and continue course with full shingles laid flush with the starter course. Shingles may be applied with a course alignment of 45° on the roof

SECOND COURSE

Offset the second course of shingles with respect to the first by approximately 6°. Other offsets are approved if greater than 4°.

THIRD COURSE

Offset the next course by 6" with respect to the second course, or consistent with the original offset.

6 FOURTH COURSE

Start at the rake and continue with full shingles across roof.

FIFTH AND SUCCEEDING COURSES.

Repeat application as shown for second, third, and fourth courses. Do not rack shingles straight up the roof. Offsets may be adjusted around valleys and penetrations.

O VALLEY CONSTRUCTION

Open, woven and closed cut valleys are acceptable when applied by Asphalt Roofing Manufacturing Association (ARMA) recommended procedures. For metal valleys, use 36" wide vertical underlayment prior to applying metal flashing (secure edge with nails). No nails are to be within 6" of valley center.

© RIDGE CONSTRUCTION

For ridge construction Elk recommends Class "A" Z*Ridge or Seal-A-Ridge* with formula FLX" or RidgeCrest* with FLX (See ridge package for installation instructions). Vented RidgeCrest or 3-tab shingles are also approved.

FASTENERS

While nailing is the preferred method for Elk shingles, Elk will accept fastening methods according to the following instructions.

Using the fastener line as a reference, nail or staple the shingle in the double thickness common bond area. For shingles without a fastener line, nails or staples must be placed between and/or in the sealant dots.

NAILS: Corrosive resistant, 3/8" head, minimum 12-gauge roofing nails. Elk recommends 1-1/4" for new roofs and 1-1/2" for roof-overs. In cases where you are applying shingles to a roof that has an exposed overhang, for new roofs only, 3/4" ring shank nails are allowed to be used from the eave's edge to a point up the roof that is past the outside wall line. 1" ring shank nails allowed for re-roof. STAPLES: Corrosive resistant, 16-gauge minimum, crown width minimum of 15/16". Note: An improperly adjusted staple gun can result in raised staples that can cause a fish-mouthed appearance and can prevent sealing.

Fasteners should be long enough to obtain 3/4" deck penetration or penetration through deck, whichever is less. This product meets the requirements of the IRC 2003 code when fastened with A pails.

MANSARD APPLICATIONS

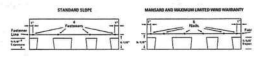
Correct fastening is critical to the performance of the roof. For slopes exceeding 60° (or 21/12) use six fasteners per shingle. Locate fasteners in the fastener area 1° from each side edge with the remaining four fasteners equally spaced along the length of the double thickness (laminated) area. Only fastening methods according to the above instructions are acceptable.

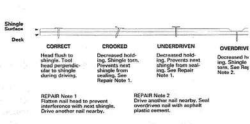
LIMITED WIND WARRANTY

- For a Limited Wind Warranty, all Prestique and Raised Profile™ shingles must be applied with 4 properly placed fasteners, or in the case of mansard applications, 6 properly placed fasteners per shingle.
- For a Limited Wind Warranty up to 110 MPH for Prestigue Gallery Collection or Prestique Plus or 90 MPH for Prestique I, shingles must be applied with 6 properly placed NAILS per shingle. SHINGLES APPLIED WITH STAPLES WILL NOT QUALIFY FOR THIS ENHANCED LIMITED WIND WARRANTY. Also, Elk Starter Strip shingles must be applied at the eaves and rake edges to qualify Prestique Plus, Prestique Gallery Collection and Prestique I shingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elk Shingles or the Elk Starter Strip overhang the eaves or rake edge more than 3/4 of an inch.

HELP STOP BLOW-OFFS AND CALL-BACKS

A minimum of four fasteners must be driven into the DOUBL THICKNESS (laminated) area of the shingle. Nails or staple must be placed along — and through — the "fastener line" or o products without fastener lines, nail or staple between and i line with sealant dots. CAUTION: Do not use fastener line fo shingle alignment.





Refer to local codes which in some areas may require specifi application techniques beyond those Elk has specified.

All Prestique and Raised Profile shingles have a U.L.® Win Resistance Rating when applied in accordance with thes instructions using nails or staples on re-roofs as well as nex

construction.

CAUTION TO WHOLESALER: Careless and improper storage of handling can harm fiberglass shingles. Keep thes shingles completely covered, dry, reasonably cool, an protected from the weather. Do not store near variou sources of heat. Do not store in direct sunlight until applier DO NOT DOUBLE STACK. Systematically rotate all stock is that the material that has been stored the longest will be the first to be moved out.



©2004, Elk Premium Building Products, Inc. All trademark ®, are registered trademarks of Elk Premium Building Products, In All trademarks, ™, are trademarks pending registration of E Premium Building Products, Inc., an ElkCorp company. UL registered trademark of Underwriters Laboratories, Inc.

Columbia County Building Permit Application City WATER

				_ By <u>JW</u> Permit #	
				se <u>A-3</u> Zoning	
FEMA Map #	Elevation V	A MFE/ Ctalme RC	River NA Plans	s Examiner 14D	_ Date 11-16-6
	I Non-conforming				
				ctor p F W Comp. le	
	ool			_ Road/Code	
			-		
Septic Permit No0	19-0528			Fax 386-752-4	904
Name Authorized Pe	rson Signing Permit	KIMMY EDGLEY		Phone 386-752-0	580
Address 590 SW A	ARLINGTON BLVD	SUITE 113 LA	KE CITY FL 320	025	
Owners Name I	PHILLIP & DIAN	IA JOLLIFFE	ï	Phone <u>386-754-1</u>	476
911 Address 139					
)			
				Mone 386-752-0	580
Address 590 SW	ARLINGTON BLV	D STE 113 LAK	E CITY FL 3202	.5	
fee Simple Owner No	ame & AddressPH	ILLIP & DIANA	JOLLIFFE	THE STATE OF THE S	
Bonding Co. Name 8	k AddressN/	A			
Architect/Engineer N	iame & Address MA	RK DISOSWAY P	.E. P.O. BOX 8	68 LAKE CITY FL	32056
Mortgage Lenders N	ame & Address FFS	B, P.O. BOX 2	029, LAKE CITY	FL 32056	
Circle the correct pov	wer company - FL	Power & Light - C	lay Elec. – Suwanr	nee Valley Elec. – Pr	ogress Energy
	14-4S-17-08				
Properly ID Number _				Construction \$130	
Subdivision Name	PRICE CREEK LA	NDING .	Lot _ ¹	7 Block Unit	Phase
Driving Directions	BAYA AVENUE EA	ST, TR HWY 10	0, TR PRICE CR	EEK, TL YANKEE	
T	TERRACE, 2ND L	OT ON RIGHT			
	5		Number of Existing	Dwellings on Property_	N/A
Construction ofR				Acreage <u>.5</u> Lot S	
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW			Total Building Height	
				Side40 Re-	
		201	100		
Number of Stories	Heated Floor Are	1205	Total Floor Area	1827 Roof Pitcl	6/12

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or nstallation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

Columbia County Building Permit Application

<u>TIME LIMITATIONS OF APPLICATION</u>: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

<u>TIME LIMITATIONS OF PERMITS:</u> 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 work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full.

This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other

NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE: YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

services which your contractor may have failed to pay.

State of Florida Notary Signature (For the Contractor)

<u>WARNING TO OWNER:</u> YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING.

<u>NOTICE TO OWNER:</u> There are some properties that may have deed restrictions recorded upon them. These restrictions may limit or prohibit the work applied for in your building permit. It may be to your advantage to check and see if your property is encumbered by any restrictions.

Owners Signature

**OWNER BUILDERS MUST PERSONALLY APPEAR AND SIGN THE BUILDING PERMIT.

CONTRACTORS AFFIDAVIT: By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit including all application and permit time limitations.

Contractor's License Number RR282811326
Columbia County
Competency Card Number 44

Affirmed under penalty of perjury to by the Contractor and subscribed before me this day of November 20 09.

Personally known or Produced Identification

SEAL:

NANCIL BRINKLEY MY COMMISSION # DD 982450

EXPIRES: December 26, 2013

Banded Thru Notary Public Underwriters

APPLICATION NUMBER

00	11	Λ	/
09	11.	U	9

CONTRACTOR Edgley Construction PHONE 752 0580

THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is REQUIRED that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL	Print Name Down 14 K. Hollingsworth	
	License #: 130 / 23 77	Phone #: 386-753-5749
MECHANICAL/	Print Name LAMAR BOOZEN	Signature and Coy
A/C	License #: PA 0035027	Phone #: 386 - 752 - 6706
PLUMBING/	Print Name MARK BAIZZS	Signature 3 13 /
GAS 💥	License #: CFCO 57719	Phone #: 386-752-8656
ROOFING	Print Name JAVIN L. SUMMENTIN	Signature Von J.
	License #: CCC1326192	Phone #: 386 - 288 - 5426
SHEET METAL	Print Name	Signature
	License #:	Phone #:
FIRE SYSTEM/	Print Name	Signature
SPRINKLER	License#:	Phone #:
SOLAR	Print Name	Signature
****	License #:	Phone #:

License #.		ritotie #.		
Specialty License	License Number	Sub-Contractors Printed Name	Sub-Contractors Signature	
MASON	000095	Allew Londer SP	alen I feel B.V.	
CONCRETE FINISHER			1	
FRAMING	CRC022354	William of CHARLER	24.00 1 9	
INSULATION	000240	Will Sikes -	will the	
STUCCO	600	Noah Bulh	Hoah Bul	
DRYWALL	621	JESSE AMBRUS	serse amers	
PLASTER	/			
CABINET INSTALLER	652	Circle Michelson	a arain	
PAINTING	632	JOHN M BISPHAM	Julin in Bestler	
ACOUSTICAL CEILING				
GLASS				
CERAMIC TILE	000214	JAMES L. RIX JR	41-21/1-	
FLOOR COVERING	000340	Chift bear	The fairly marker	
ALUM/VINYL SIDING	CC000166	Michael R. NICHO SON	MitoViR. Nelwan	
GARAGE DOOR	CBC1256116	LAMAR BEAR	Hames. De	
METAL BLDG ERECTOR			Ol coll b	

F. S. 440.103 Building permits; identification of minimum premium policy.--Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit. Contractor Forms: Subcontractor form: 6/09

SUBCUNINACION	MENTERS SATISFIN	P'S APRIME
SUBCUISINGSION	APINI IPLIESOIA	I CHINI

1		
÷	APPLICATION NUMBER	contractor <u>Edgle</u> , <u>Construction</u> © PHONE 752 0580
	ALL CICATION NOWIDER	
		THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL	Print NameLicense #:	SignaturePhone #:	
MECHANICAL/ A/C	Print NameLicense #:	SignaturePhone #:	
PLUMBING/ GAS	Print Name License #:	SignaturePhone #:	
ROOFING	Print NameLicense #:	SignaturePhone #:	
SHEET METAL	Print NameLicense #:	SignaturePhone #:	
FIRE SYSTEM/ SPRINKLER	Print NameLicense#:	SignaturePhone #:	
SOLAR	Print Name	SignaturePhone #:	

Specialty License	License Number	Sub-Contractors Printed Name	Sub-Contractors Signature
MASON			
CONCRETE FINISHER	CBC1252683	Jumes Nation	James & Dal 4
FRAMING			
INSULATION		*	
STUCCO		34	
DRYWALL			
PLASTER			
CABINET INSTALLER			
PAINTING			
ACOUSTICAL CEILING			
GLASS	6/8	CARL BULLAND on	Cal Bullus
CERAMIC TILE			
FLOOR COVERING			
ALUM/VINYL SIDING	i.		
GARAGE DOOR			
METAL BLDG ERECTOR			

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

Contractor Forms: Subcontractor form: 6/09

SURCONTRACTOR	VEDIEICAT	IOM EOSIM

	CONTRACTOR Edgley	Construction	BHONE 752-0580
APPLICATION NUMBER			PHONE /-
	THIS CORM MILIST RE SUBMITTED PRIOR TO THE ISSUA	NCE OF A PERMIT	

In Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL Print Name		Signature
	License #:	Phone #:
MECHANICAL/	Print Name	
A/C	License #:	Phone #:
PLUMBING/	Print Name	Signature
GAS	License #:	Phone #:
ROOFING	Print Name	Signature
	License #:	Phone #:
SHEET METAL	Print Name	Signature
	License #:	Phone #:
FIRE SYSTEM/	Print Name	Signature
SPRINKLER	License#:	Phone #:
SOLAR	Print Name	Signature
	License #:	Phone #:

Specialty License	License Number	Sub-Contractors Printed Name	Sub-Contractors Signature
MASON			
CONCRETE FINISHER	BC1252683	Jumas Verton	James 21 not 4
FRAMING			0
INSULATION			
STUCCO	Keleren	re # 0911-05 and	10911-0CP
DRYWALL		11	
PLASTER		: Jhanks	
CABINET INSTALLER			
PAINTING			
ACOUSTICAL CEILING			1 - 1 - 1 - 1
GLASS	000 418	(ARL Bullano Th	Carl Bullard
CERAMIC TILE	200 656	Malus L. Traslo	Mah 5 The
FLOOR COVERING	006655	Mile. L. Taylor	Mich of Topo
ALUM/VINYL SIDING	1		/
GARAGE DOOR			
METAL BLDG ERECTOR			

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

Contractor forms: Subcontractor form: 6/08

411-31 CO CO AOU

28223

Columbia County Building Department Culvert Permit

Culvert Permit No. 000001771

DATE	11/16/	/2009	PARCEL ID #	14-4S-17-08354-117		
APPLICA	NT	KIMMIE EDGLE	Y	PHONE	752-4904	
ADDRESS	5 _59	90 SW ARLIN	IGTON BLVD, STE 113	LAKE CITY	F	L 32025
OWNER	PHII	LLIP & DIANA J	OLLIFFE	PHONE	754-1476	
ADDRESS	S _139	SE YANKE	E TERR	LAKE CITY	I	FL 32025
CONTRAC	CTOR	DOUG EDGLI	EΥ	PHONE	752-0580	
LOCATIO	N OF	PROPERTY	BAYA EAST, R 100, R PR	ICE CREEK RD, L YANKE	E TERR, 2ND ON	RIGHT
SUBDIVIS	SION/I	LOT/BLOCK/	PHASE/UNIT PRICE C	REEK LANDING	17	
		V	C + a			
SIGNATU	RE &	Linny	7ddly			
	-	INSTALLAT	TION REQUIREMENT	<u>rs</u>		
X		driving surface	ill be 18 inches in diame e. Both ends will be miter d concrete slab.	ter with a total lenght of 3 red 4 foot with a 4 : 1 slo	32 feet, leaving pe and poured	24 feet of with a 4 inch
		a) a majority b) the drivey Turnouts s concrete o	vay to be served will be p shall be concrete or pave	ing driveway turnouts are paved or formed with cored a minimum of 12 feet ever is greater. The widt	ncrete. wide or the wid	th of the to the
		Culvert instal	ation shall conform to the	ne approved site plan sta	ndards.	
		Department o	f Transportation Permit	installation 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



Inst. Number: 200912018872 Book: 1183 Page: 2673 Date: 11/10/2009 Time: 9:12:00 AM Page 1 of 1

STATE OF FLORIDA, COUNTY OF COLUMBIA I HEREBY CERTIFY, that the above and foregoing is a true copy of the original filed in this office. T CASON, CLERK OF COURTS P. DeWO

Deputy Clerk O



This Instrument Prepared By: Michael H. Harrell tract & Title Services, Inc. 283 NW Cole Terroc Lake City, Rorlda 32055

200912018872 Date 11/10/2009 Timer9:12 AM DC,P, OeWitt Cason, Columbia County Page 1 of 1 B:1183 P 2673

TO WHOM IT MAY CONCERN:

The undersigned hereby give notice that improvements will be made to certain real property and in accordance with Chapter 713, Florida Statues, the following is provided in this Notice of Commencement:

- Description of Property: Lot 17, PRICE CREEK LANDING, according to the map or plot thereof as recorded in Plat Book 5, Page 98-98A, of the Public Records of Columbia County, Florida.
- 2. General Description of Improvement: Construction of Dwelling
- Owner Information:
 - a. Name and Address: Phillip and Diana Jolliffe, 402 NW Forest Meadows Ave, Lake City, FL 32055
 - b. Interest in property: Fee Simple
 - c. Name and address of fee simple title holder (if other than Owner): NONE
- Contractor Iname and address): Edgley Construction Company, a division of Cee-Bas, Inc. 590 SW Arlington Blvd, Lake City, FL 32025
- Surety:
 - a. Name and Address: N/A
 - b. Amount of Bond: N/A
- LENDER: First Federal Savings Bank of Florida 4705 West US Highway 90 PO Box 2029 Lake City, FL 32056
- Persons within the State of Florida designated by Owner upon whom notices of other documents may be served as provided in Section 713.13(1)(a)7.. Florida Statutes: NONE
- In addition to himself, Owner designates PAULA HACKER, of FIRST FEDERAL SAVINGS BANK OF FLORIDA at 4705 WEST US HIGHWAY 90 / PO BOX 2029, LAKE CITY, FL 32056, to receive a copy of the Lienor's Notice as provided in Section 713.13(1)(b) Florida Statutes.

Expiration date of Notice of Commencement (the expiration date is 1 year from the date of recording

9. Expiration date of Notice of Commencement (the expiration date is 1 year from the date of recording unless a different date is specified).
WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713. PART 1 SECTION 713, 13, FLORIDA STATUTES AND CAN RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION.
IF YOU NEED TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT.

*Owner is used for singular or plural as context requires.

ed and delivered in the presence:

STATE OF FLORIDA COUNTY OF COLUMBIA

Before me, personally appeared Phillip Jolliffe and his wife, Diana Jolliffe, to me known to be the person(s) described in and who executed the foregoing instrument, and they acknowledged to and before me that they executed said instrument for the purpose therein expressed.

Witness my hand and official seal this 6th day of November, 2009.

(SEAL)

My Commission Expires:

NOTARY PUBLIC

Diana Joliffe

Verification Pursuant to Section 92.525, Florida Statutes

Under Penalties of perjury, I declare that I have ad the foregoing and that the facts stated in it are true to

the best of my knowledge and belief.

DONNA COX Notary Public, State of Florida My Comm. Expires Jan. 18, 2010 Commission No. DD 507051

COLUMBIA COUNTY 9-1-1 ADDRESSING

P. O. Box 1787, Lake City, FL 32056-1787

PHONE: (386) 758-1125 * FAX: (386) 758-1365 * Email: ron_croft@columbiacountyfla.com

Addressing Maintenance

To maintain the Countywide Addressing Policy you must make application for a 9-1-1 Address at the time you apply for a building permit. The established standards for assigning and posting numbers to all principal buildings, dwellings, businesses and industries are contained in Columbia County Ordinance 2001-9. The addressing system is to enable Emergency Service Agencies to locate you in an emergency, and to assist the United States Postal Service and the public in the timely and efficient provision of services to residents and businesses of Columbia County.

DATE REQUESTED:

10/13/2009

DATE ESSUED:

10/15/2009

ENHANCED 9-1-1 ADDRESS:

139

SE

YANKEE

TER

LAKE CITY

FL 32025

PROPERTY APPRAISER PARCEL NUMBER:

14-45-17-08354-117

Remarks:

LOT 17 PRICE CREEK LANDING

Address Issued By:

Colpinhia County 9-1-1 Addressing / GIS Department

NOTICE: THIS ADDRESS WAS ISSUED BASED ON LOCATION INFORMATION RECEIVED FROM THE REQUESTER. SHOULD, AT A LATER DATE, THE LOCATION INFORMATION BE FOUND TO BE IN ERROR, THIS ADDRESS IS SUBJECT TO CHANGE.

Application for Onsite Sewage Disposal System Construction Permit. Part II Site Plan Permit Application Number: 09-0528

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT

CR# 09-4712 North VACANT WATER LINE PAVED DRIVE LOT 17 PRICE CREEK LANDING OCCUPIED ACROSS ROAD NO WELL SWALE 156' SITE 1 OCCUPIED NO WELL SITE 2 TBM OCCUPIED NO WELL SLIGHT

1 inch = 50 feet

Site Plan Submitted By Col Date Plan Approved Not Approved Date 10.21-09	9/80/09
By Salli Ford - EM Pirector. Columbia	СРНО
Notes:	36

SLOPE

This Instrument Prepared by & return to:

Name:

KIM WATSON, an employee of

Address:

TITLE OFFICES, LLC 343 NW COLE TERRACE, SUITE 101

LAKE CITY, FLORIDA 32055

File No. 07Y-10036BS

Inst:200712024803 Date:11/5/2007 Time:1:51 PM

Doc Stamp-Deed:119.00

DC,P.DeWitt Cason,Columbia County Page 1 of 1

Parcel I.D. #: 08354-117

SPACE ABOVE THIS LINE FOR PROCESSING DATA

SPACE ABOVE THIS LINE FOR RECORDING DATA

WIREGRASS HOMEBUILDERS,

THIS WARRANTY DEED Made the 2nd day of November, A.D. 2007, by WIREGRASS HOMEBUILDERS, INC., having its principal place of business at P.O. BOX 2253 - 36302, 1312 SIOUX STREET, DOTHAN, AL 36303, hereinafter called the grantor, to PHILLIP JOLLIFFE and DIANA JOLLIFFE, HIS WIFE, whose post office address is 193 SE YANKEE TERRACE, LAKE CITY, FLORIDA 33025, hereinafter called the grantees:

(Wherever used herein the terms "grantor" and "grantees" include all the parties to this instrument, singular and plural, the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires.)

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable consideration, receipt whereof is hereby acknowledged, does hereby grant, bargain, sell, alien, remise, release, convey and confirm unto the grantees all that certain land situate in Columbia County, State of Florida, viz:

Lot 17, PRICE CREEK LANDING, according to the map or plat thereof as recorded in Plat Book 5, Page 98-98A, of the Public Records of Columbia County, Florida.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold the same in fee simple forever.

And the grantor hereby covenants with said grantees that it is lawfully seized of said land in fee simple; that it has good right and lawful authority to sell and convey said land, and hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever, and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2007.

In Witness Whereof, the said grantor has caused these presents to be executed in its name and its corporate seal to be hereunto affixed by its proper officers thereunto duly authorized, the day and year first above written.

Signed, sealed and delivered in the presence of:

Witness Signature FRANKLIA

Printed Name

Witness Signature non

Printed Name

STATE OF ALABAMA COUNTY OF HOUSTON

The foregoing instrument was acknowledged before me this 2nd day of November, 2007, by THE MILE AS INC. a Florida corporation. He (she) is personally known to me or has produced Kelson elle Kelson as identification.

Notary Public

My commission expires

I HEREBY CERTIFY THIS TO BE A TRUE AND EXACT

FORM 1100A-08

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Performance Method A

Project Name: 909164JolliffeRes Street: City, State, Zip: , FL , Owner: Phillip & Diana Jolliffe Design Location: FL, Gainesville	Builder Name: Permit Office: Permit Number: Jurisdiction: 22/00-c'
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Windows 7. Windows 7. Windows 8. Description 9. Area 1. U-Factor: 9. Dbl, U=0.50 9. U-Factor: 9. SHGC=0.50 9. U-Factor: 9. N/A 9. SHGC: 9. SHGC: 9. U-Factor: 9. N/A 9. SHGC: 9. SHGC: 9. U-Factor: 9. N/A 9. SHGC: 9. U-Factor: 9. SHGC: 9. U-Factor: 9. N/A 9. SHGC: 9. SHGC: 9. U-Factor: 9. SHGC: 9. SHGC: 9. SHGC: 9. SHGC: 9. SH	9. Wall Types a. Frame - Wood, Exterior b. Frame - Wood, Adjacent c. N/A d. N/A 10. Ceiling Types a. Under Attic (Vented) b. N/A c. N/A R= ft² c. N/A R= ft² ft² ft² ft² ft² ft² ft² ft
Glass/Floor Area: 0.103 Total As-Built Modified Total Baselin	ed Loads: 24.15 ne Loads: 28.83
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: DATE: 10/5/09 EVAN BEAMS OF THE COMPLIANCE WITH THE PROPERTY OF T	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE:

					PRO	OJECT							
Title: Building Owner: # of Uni Builder Permit (Jurisdic Family 7 New/Ex Comme	its: Name: Office: tion: Type:	Phillip & Dia 1	na Jolliffe	Ba Co To Wo Ro Cre	drooms: throoms: inditioned Area tal Stories: orst Case: itate Angle: oss Ventilation nole House Fai	1 Yes 270 : No			Adress T Lot # SubDivis PlatBool Street: County: City, Sta	sion: k:	Lot Inform 17 Price Cred Columbia , FL ,	ek Ln	
					CLI	MATE							
V		sign Location		MY Site	IECC Zone	Design 7 97.5 %	emp 2.5 %	Int Design Winter	Summer	Heatir Degree [Days Mois		Daily Temp Range
-	FL	, Gainesville	FL_GAINI	ESVILLE_REG		32	92	75	70	1305.	5 51	1	Medium
	5.00				FLO	OORS							
	# 1	Floor Type Slab-On-Grade	o Edgo Inquist	Perim io 167		R-Value 0	-	Area 1205 ft²			1100.725	Wood 0.2	Carpet 0.5
·	11.	Slab-On-Grade	e Edge insulat	167				1205 11			0.3	0.2	0.5
						OOF							
	#	Туре	Mat	erials		Sable Area	Roof Color	Solar Absor.	Tested	Deck Insul.	Pitch		
	1	Gable or shed	Compositi	on shingles	1348 ft² 30	02 ft²	Dark	0.96	No	0	26.6 deg		
					A.	TTIC							
\checkmark	#	Туре		Ventilation	Vent	Ratio (1 in)	ļ	Area	RBS	IRCC			
	1	Full attic		Vented		303	12	05 ft²	N	N			
					CE	ILING							
\checkmark	#	Ceiling Type			R-Value)	Area	а	Framin	g Frac	Tru	ss Ty	ре
	1	Under Attic (Vented)		30		1205 f	†²	0.1	1	١	Vood	
				-	W	ALLS							
\checkmark	#	Ornt /	Adjacent To	Wall Type			Cavity R-Valu	/ ie Area	Shea R-V	athing alue	Framing Fraction	,	Solar Absor.
	1	N	Exterior	Frame - Woo	d		13	489 ft	2	0	0.23		0.75
	2	S	Exterior	Frame - Woo	d		13	348 ft	2	0	0.23		0.75
	3	E	Exterior	Frame - Woo	d		13	261 ft	2	0	0.23		0.75
	4	W	Exterior	Frame - Woo	d		13	75 ft²		0	0.23		0.75
	5	??	Garage	Frame - Woo	d		13	258 ft	2		0.23		0.01

					D	oors								
\vee	#	Ornt	Door Type				Storms	3	U-	Value	Area			
	1	N	Insulated				None			0.4	10 ft²			
	2	S	Insulated				None			0.4	20 ft ²			
	3	??	Insulated				None			0.4	20 ft²			
	WINDOWS Window orientation below is as entered. Actual orientation is modified by rotate angle shown in "Project" section above.													
\checkmark	#	Ornt Fram	e Panes	NFRC	U-Factor	SHGC	Storms	Area		rhang Separation	Int Shade	Screening		
	1	N Meta	Double (Clear)	Yes	0.5	0.5	N	9 ft²	0 ft 18 in	0 ft 30 in	HERS 2006	None		
	2	N Meta	Double (Clear)	Yes	0.5	0.5	N	9 ft²	0 ft 120 in	0 ft 30 in	HERS 2006	None		
l ——	3	N Meta	Double (Clear)	Yes	0.5	0.5	N	10 ft²	0 ft 120 in	0 ft 30 in	HERS 2006	None		
	4	N Meta	Double (Clear)	Yes	0.5	0.5	N	3 ft²	0 ft 18 in	0 ft 30 in	HERS 2006	None		
	5	N Meta	Double (Clear)	Yes	0.5	0.5	N	30 ft ²	0 ft 18 in	0 ft 30 in	HERS 2006	None		
	6	E Meta	Double (Clear)	Yes	0.5	0.5	N	3 ft²	0 ft 18 in	0 ft 30 in	HERS 2006	None		
	7	S Meta	Double (Clear)	Yes	0.5	0.5	N	30 ft ²	0 ft 18 in	0 ft 30 in	HERS 2006	None		
	8	S Meta	Double (Clear)	Yes	0.5	0.5	N	30 ft²	0 ft 60 in	0 ft 30 in	HERS 2006	None		
				II	NFILTRATI	ON & V	ENTING							
\checkmark	Metho	od	SLA	CFM 50	ACH 50	ELA	EqLA	Ş		Ventilation Exhaust CFM		Fan Watts		
	Defau	lt	0.00036	1138	6.30	62.5	117.5		0 cfm	0 cfm	0	0		
					GA	RAGE								
\vee	#	Floor /	Area C	eiling Area	Exposed	Wall Per	imeter	Avg. V	Vall Height	Exposed	Wall Insulation			
	1	362.08	3 ft²	362.08 ft²	39 ft				9 ft (invalid)					
					COOLIN	IG SYS	TEM							
\vee	#	System Typ	e	Subtype			Efficiency		Capacity	Air Flow	SHR	Ductless		
	1	Central Uni	t	None		9	SEER: 13	2	27 kBtu/hr	810 cfm	0.75			
					HEATIN	G SYS	TEM							
\vee	#	System Typ	e	Subtype			Efficiency		Capacity	Ductless				
	1	Electric Hea		None			HSPF: 7.7		27 kBtu/hr					
					HOT WAT	TER SY	STEM							
\vee	#	System T	уре		EF	Ca	p l	Use	SetPn	1	Conservation			
	1	Electric			0.93	40 g	al 50	gal gal	120 deg		None			

					so	LAR HO	T WATE	R SYSTE	EM			-		·
V	FSEC Cert #	Company	Name			System	Model #	Co	ollector Mode		Collect Area			FEF
	None	None									ft²			
							DUCTS							
\checkmark	#	Si Location	upply R-Value Are	ea l	Re ocation	eturn Area	Leaka	age Type	Air Handler	CF	M 25	Percent Leakage	QN	RLF
	1	Attic	6 280	ft²	Attic	1 ft²	Defaul	lt Leakage	Interior					
						TEM	PERATU	IRES						
Program	nable Ther	mostat: N			C	Ceiling Fans	s:							
Cooling Heating Venting	[X] Jar [X] Jar [X] Jar	X Fe X Fe X Fe	b [X] Mar b [X] Mar b [X] Mar		Apr Apr Apr	[X] May [X] May [X] May	[X] Jun [X] Jun [X] Jun	[X] Jul [X] Jul [X] Jul	[X] Aug [X] Aug [X] Aug	[X] S [X] S [X] S	ep ep ep	[X] Oct [X] Oct [X] Oct	[X] Nov [X] Nov [X] Nov	X Dec X Dec X Dec
Thermosta	at Schedu	e: HERS 2	2006 Referen	ce				Н	ours					
Schedule '	Туре		1	2	3	4	5	6	7	8	9	10	11	12
Cooling (V	VD)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Cooling (V	VEH)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (V	VD)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68
Heating (V	VEH)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68

Code Compliance Cheklist

Residential Whole Building Performance Method A - Details

ADDRESS:	PERMIT #:
, FL,	

INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	N1106.AB.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	N1106.AB.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	N1106.AB.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.	
		Between walls & ceilings; penetrations of ceiling plane to 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	N1106.AB.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 with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	N1106.AB.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	N1106.AB.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters N1112.AB.3		Comply with efficiency requirements in Table N112.ABC.3. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas N1112.AB.2.3 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%. Heat pump pool heaters shall have a minimum COP of 4.0.			
Shower heads N1112.AB.2.4		Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems N1110.AB		All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110.AB. Ducts in unconditioned attics: R-6 min. insulation.	
The contract of the contract o		Separate readily accessible manual or automatic thermostat for each system.	
Insulation N1104.AB.1 N1102.B.1.1		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 INDEX* = 84

The lower the EnergyPerformance Index, the more efficient the home.

, , FL,

1.	New construction or exis	sting	New (From Plans)	9.	Wall Types	Insulation	Area
2.	Single family or multiple	family	Single	-family		a. Frame - Wood, Exterior	R=13.0	1173.00 ft ²
3.	Number of units, if multi	ole family	1	12		b. Frame - Wood, Adjacent	R=13.0	258.00 ft ²
	Number of Bedrooms		2			c. N/A	R=	ft²
			2			d. N/A	R=	ft²
5.	Is this a worst case?		Yes		10	. Ceiling Types	Insulation	Area
6.	Conditioned floor area (f	t²)	1205			a. Under Attic (Vented)	R=30.0	1205.00 ft ²
7.	Windows** a. U-Factor:	Description Dbl, U=0.50		Area 124.00 ft ²		b. N/A c. N/A	R= R=	ft² ft²
	SHGC: b. U-Factor:	SHGC=0.50 N/A		ft²	11	. Ducts a. Sup: Attic Ret: Attic AH: Interior	or Sup. R= 6, 280	ft²
	SHGC: c. U-Factor: SHGC:	N/A		ft²	12	. Cooling systems a. Central Unit	Сар:	27.0 kBtu/hr SEER: 13
	d. U-Factor: SHGC: e. U-Factor: SHGC:	N/A N/A		ft² ft²	13	. Heating systems a. Electric Heat Pump	Сар:	27.0 kBtu/hr HSPF: 7.7
	Floor Types a. Slab-On-Grade Edge b. N/A c. N/A	Insulation	Insulation R=0.0 R= R=	Area 1205.00 ft ² ft ² ft ²	14	Hot water systems a. Electric Conservation features None	Сар	: 40 gallons EF: 0.93
					15	. Credits		None

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.

Builder Signature:	Date:	CRE
Address of New Home:	City/FL Zip:	1.13



*Note: The home's estimated Energy Performance Index is only available through the EnergyGauge USA - FlaRes2008 computer program. This is not a Building Energy Rating. If your Index is below 100, your home may qualify for 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 energygauge.com for information and a list of certified Raters. For information about Florida's Energy Efficiency Code for Building Construction, contact the

**Label required by Section 13-104.4.5 of the Florida Building Code, Building, or Section B2.1.1 of Appendix G of the Florida Building Code, Residential, if not DEFAULT.

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 84

The lower the EnergyPerformance Index, the more efficient the home.

, , FL,

1.	New construction or exis	sting	New (From Plans)	9. Wall Types	Insulation	Area
2.	Single family or multiple	family	Single	-family	a. Frame - Wood, Exterior	R=13.0	1173.00 ft²
3.	Number of units, if multip	ole family	1		b. Frame - Wood, Adjacent c. N/A	R=13.0 R=	258.00 ft ² ft ²
4.	Number of Bedrooms		2		d. N/A	R=	ft²
5.	Is this a worst case?		Yes		10. Ceiling Types	Insulation	Area
6.	Conditioned floor area (f	(t²)	1205		a. Under Attic (Vented) b. N/A	R=30.0 R=	1205.00 ft ² ft ²
7.	Windows** a. U-Factor:	Description Dbl. U=0.50		Area 124.00 ft ²	c. N/A	R=	ft²
	SHGC:	SHGC=0.50 N/A		ft²	 Ducts Sup: Attic Ret: Attic AH: Interior 	Sup. R= 6, 280) ft²
	SHGC:				12. Cooling systems		
	c. U-Factor: SHGC:	N/A		ft²	a. Central Unit	Cap:	27.0 kBtu/hr SEER: 13
	d. U-Factor: SHGC:	N/A		ft²	13. Heating systems	-	
	e. U-Factor: SHGC:	N/A		ft²	a. Electric Heat Pump	Cap:	27.0 kBtu/hr HSPF: 7.7
8.	Floor Types a. Slab-On-Grade Edge	Insulation	Insulation R=0.0	Area 1205.00 ft²	Hot water systems a. Electric	Сар	: 40 gallons EF: 0.93
	b. N/A c. N/A		R= R=	ft² ft²	 b. Conservation features None 		L1 . 0.93
					15. Credits		None

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.

Builder Signature:	Date:	ORE SEE
Address of New Home:	City/FL Zip:	THE COD W

Department of Community Affairs at (850) 487-1824.



**Label required by Section 13-104.4.5 of the Florida Building Code, Building, or Section B2.1.1 of Appendix G of the Florida Building Code, Residential, if not DEFAULT.

ITW Building Components Group, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 0 278
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID:1TVI8228Z0230151258

Truss Fabricator: Anderson Truss Company

Job Identification: 9-195--Doug Edgley Jolliffe -- , **

Truss Count: 17

Model Code: Florida Building Code 2007 and 2009 Supplement

Truss Criteria: FBC2007Res/TPI-2002(STD)
Engineering Software: Alpine Software, Version 9.02.

Structural Engineer of Record: The identity of the structural EOR did not exist as of

Address: the seal date per section 61G15-31.003(5a) of the FAC

Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration

Floor - N/A

Wind - 110 MPH ASCE 7-05 -Closed

Notes:

 Determination as to the suitability of these truss components for the structure is the responsibility of the building designer/engineer of record, as defined in ANSI/TPI 1

The drawing date shown on this index sheet must match the date shown on the individual truss component drawing.

3. As shown on attached drawings; the drawing number is preceded by: HCUSR8228

Details: BRCLBSUB-A1101505-GBLLETIN-A140GC020109-A140GS020109-

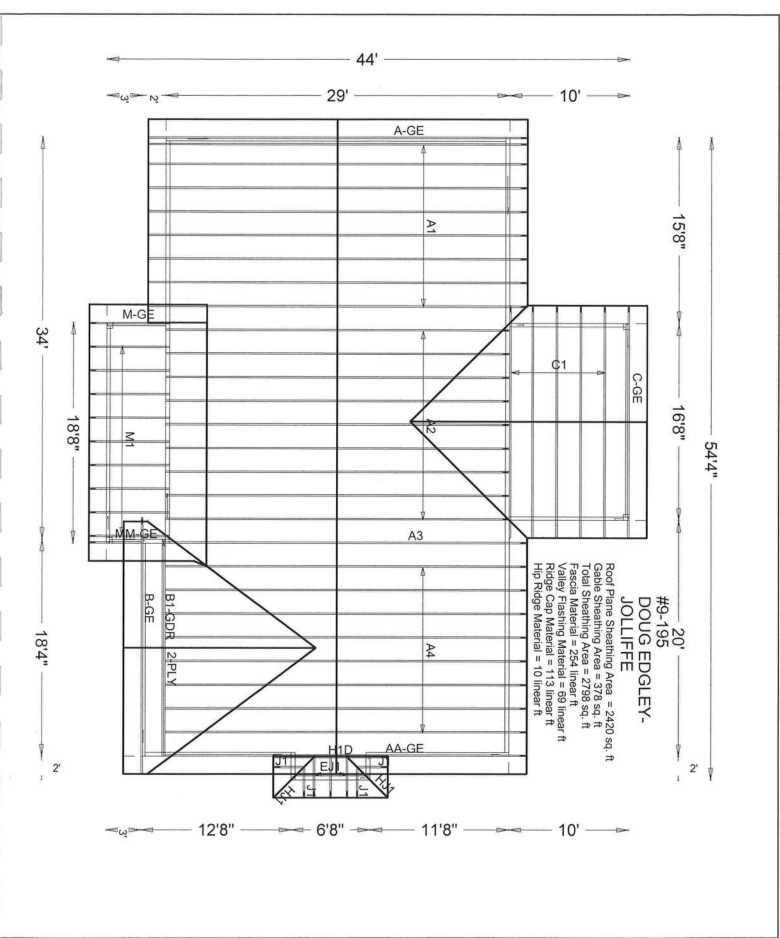
#	Ref Description	Drawing#	Date
1	29363A1	09273014	09/30/09
2	29364A2	09273015	09/30/09
3	29365 A3	09273017	09/30/09
4	29366A4	09273032	09/30/09
5	29367 A - GE	09273034	09/30/09
6	29368AA-GE	09273036	09/30/09
7	29369 B1 - GDR	09273037	09/30/09
8	29370 B - GE	09273039	09/30/09
9	29371C1	09273040	09/30/09
10	29372C-GE	09273041	09/30/09
11	29373H1D	09273042	09/30/09
12	29374J1	09273043	09/30/09
13	29375HJ1	09273044	09/30/09
14	29376EJ1	09273047	09/30/09
15	29377 M1	09273019	09/30/09
16	29378M-GE	09273031	09/30/09
17	29379MM-GE	09273050	09/30/09

TH

Seal Date: 09/30/2009

-Truss Design Er,gineer-James F. Collins Jr. Florida License Number: 52212 1950 Marley Drive Haines City, FL 33844





JOB DESCRIPTION:: Doug Edgley
/: Jolliffe

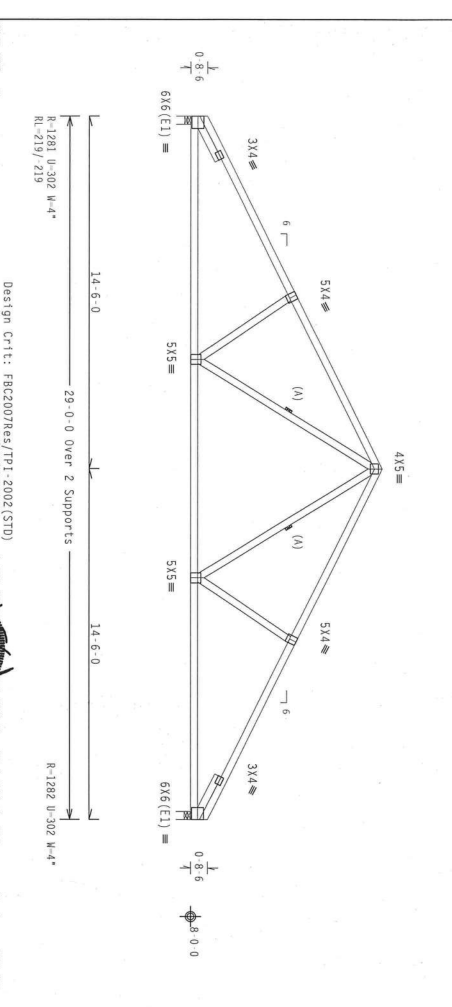
Bottom chord checked for 10.00 psf non-concurrent live load Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :Lt Slider 2x4 SP #2 Dense: BLOCK LENGTH = :Rt Slider 2x4 SP #2 Dense: BLOCK LENGTH = (A) Continuous lateral bracing equally spaced on member. 2.000

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

Wind reactions based on MWFRS pressures.

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance.

Deflection meets L/240 live and L/180 total load



PLT TYP.

Wave

TW Building Components Group Inc.

ALPINE

**IMPORTANT **TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG, THE, SHALL HOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN, ANY FAILURE TO BUILD THE TRUSS IN COMFORMANCE WITH THIS DESIGN, OF RABELGATING, HANDLING, SHEPPLING, HESTALLING A BRACING OF TRUSSES.

DESIGN CONFIDENCY WITH APPLICABLE PROPYSIONS OF MDS (MATIONAL DESIGN SPEC, BY MERNA) AND TPL.

DESIGN CONFIDENCY HATES ARE MADE OF TRUSS AND, UNLESS OF MDS (MATIONAL DESIGN SPEC, BY MERNA) AND TPL STALLING TO TRUSS AND MADE OF TRUSS AND THE SECONDARY SPECTION FOR DESIGN AND THE SECONDARY HAS DESIGN AND THE SECONDARY HAS DESIGN FOR THE TRUSS COMPONENT BRACIES TO FACES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF THIS 2002 SEC. 3.

ANY HASPICTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF THIS 2002 SEC. 3.

ANY HASPICTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF THIS 2002 SEC. 3.

THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING, SHIPPING, INSTALLING AND BRACHMG.
REFER TO BEST (BUILING COMPONENT SAFETY HOMBATION), POBLISHED BY IFI (TRUSS PLATE INSTITUTE, 218
BORTH LEE STREET, SUITE 312, ALEXANDRIA, VA. 22314) AND BYGA (1000) TRUSS COUNCIL OF AMERICA, 6300
ENTERPORISE LANE, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING HESE FUNCTIONS. UNLESS

*

No. 522

TC LL

10.0 20.0

PSF

DATE REF

09/30/09 29364

PSF

10.0 PSF 0.0 PSF

DRW HCUSR8228 09273015

JB/AP 48078

FL/-/4/-/-/R/-

Scale = .25"/Ft. R8228-

CORIONAL ENGINEE

STATE OF

BC LL BC DL TC DL

TOT.LD.

40.0

PSF

SEQN-HC-ENG

FROM

Sep

SPACING DUR.FAC.

24.0" 1.25

JREF -

1TV18228Z02

FT/RT=10%(0%)/0(0)

A PROPERLY ATTACHED RIGID CEILING

FL Con un 78

DESIGN SHOWN. THE SULTABILLITY AND USE

Bottom chord checked for 10.00 psf non-concurrent live load. Roof overhang supports 2.00 psf soffit load Top chord 2x4 SP #2 Dense

Bot chord 2x4 SP #2 Dense

Webs 2x4 SP #3

:Lt Slider 2x4 SP #2 Dense: BLOCK LENGTH =
:Rt Slider 2x4 SP #2 Dense: BLOCK LENGTH = (A) Continuous lateral bracing equally spaced on member. (9-195--Doug Edgley Jolliffe ITW Building Components Group Inc 9-8-0 TYP. Haines City, FL 33844 FL CC 4 JIA 778 ALPINE Wave SP 1-6-0 6X6(E1) = R=1385 U=339 W=4" RL=237/-248 3X4# **INPORTANT**TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. HE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRU TP1: OR FABRICATING, HANDLING, SHIPPING, INST DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF CONNECTOR PLATES ARE HADE OF 20/18/166A (M.H/ **MARNING** HEMSSES REQUIRE EXTREME CARE IN FARRICATION, LANDLING, SHIPPING, HISTALLING AND BRACING. REFER TO BEST (BUILDING COMPONENT SAFETY INFORMATION), PULLISHED BY THE (TRMSS PLATE INSITIUTE, 218 DORTH LEE STREET, SUITE 312, ALEXANDRIA, WA, 22314) AND WICA (400D) TRUSS COUNCIL OF AMERICA, 630D ENTERPRISE LANE, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS A PROPERLY ATTACHED RIGID CEILING BUILDING DESIGNER PER 6 CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A4) Design Crit: FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0) 2.000 14-6-0 5 X 4 / AIS DESIGN: ANY PAILUME ...
AIS DESIGN: ANY PAILUME ...
INSTALLINE & BRACHNE OF TRUSSES.

INSTALLINE & BRACHNE OF TRUSSES.

ONS OF 1005 (MATTER AND AUGUST AUGUST AUGUST) AND TPI.

ONS OF 1005 (MATTER AUGUST) AUGUST AUGUST AUGUST) AUGUST AUG 5 X 5 = ATTOM CONTRACTOR. ITW BCG, INC. SHALL NOT TO BUILD THE TRUSS IN COMFORMANCE WITH LIGH SPEC, BY MIAPAN, AND IPI, IIW NGG.
ANDE 40/60 (W. K.M., SS) GALV. SIEEL. APPLY
THIS O'SIGH, POSITION FER BRANINGS 160A.-26
THIS O'SIGH, POSITION FER BRANINGS 160A.-10
OF IPIL-2002 SEC.3. A SEAL ON THIS
MISTINITY SOLELY FOR THE RESPONSIBILITY OF THE \subseteq 29-0-0 Over 2 Supports 4 X 5 = Deflection meets L/240 live and L/180 total load Wind reactions based on MWFRS pressures. 110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance. 3 5×5= STONAL ENGREE STATE OF No. 52212 5 X 4 🦏 14-6-0 0TY:8 9 BC LL BC DL TC DL DUR.FAC TC LL SPACING TOT.LD. FL/-/4/-/-/R/-3 X 4 ₩ R=1280 U=302 40.0 10.0 PSF 20.0 PSF 10.0 PSF 24.0" 1.25 0.0 6X6(E1) ≡ PSF PSF REF JREF -FROM DATE SEQN-HC-ENG DRW HCUSR8228 09273032 Scale = .25"/Ft. R8228-1TV18228Z02 JB/AP 09/30/09 48095 8-0-0 29366

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :Stack Chord SC1 2x4 SP #2 Dense::Stack Chord SC2 2x4 SP

#2 Dense:

Roof overhang supports 2.00 psf soffit load.

must not be cut or notched. russ spaced at 24.0" OC designed to support 1–6–0 top chord outlookers. Cladding load shall not exceed 10.00 PSF. Top ch Top chord

Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" o.c. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6.

(**) 2 plate(s) require special positioning. Refer plot details for special positioning requirements. 01 scaled plate

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

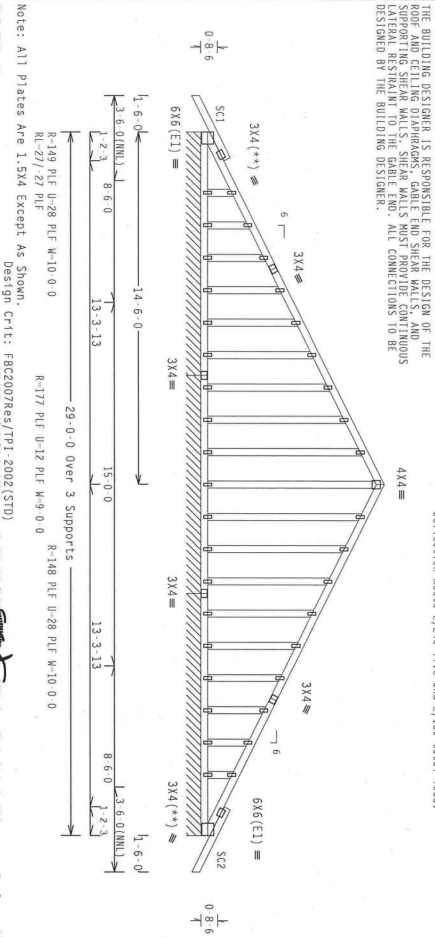
Wind reactions based on MWFRS pressures.

DWGS All015050109 & GBLLETIN0109 for more requirements

russ passed check for 20 psf additional bottom chord live load in with $42^{\prime\prime\prime}$ -high x $24^{\prime\prime\prime\prime}$ wide clearance.

Bottom chord checked for 10.00 psf non-concurrent live load

Deflection meets L/240 live and L/180 total load.



8-0-0

WARNING TRUSSES HEOUTRE EXTREM
RETER TO BEST (BUILDING COMPONENT
MORTH LEE STREET, SUITE 312, ALEXAN
ENTERPRISE LANE, MADISON, HI 53715
OTHERMISE INDICATED TOP CHORD SHALL
A PROPERLY ATTACHED RIGID CELLING. UNSSES HEQUIER EXTRAME CARE IN FAMEICATION, IMADDITMS, SHIPPING, INSTALLING AND BRACING, GUILLDING COMPONENT SAFETY HEGDMAING, PUBLISHED BY TO! CHRUSS PLAIE INSTITUTE, 28 IT. SUITE 312, ALEXANDRIA, VA. 22314) AND MICA (MODO TRUSS COUNCIL OF AMERICA, ASSO. AMOSTON, UT 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING HESE UNCEIONS. UNLESS AMED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL, PARELS AND BOTTOM CHROS SHALL HAVE BEEN SHALL HAVE B FT/RT=10%(0%)/0(0)

9.02

FL/-/4/-/-/R/-

Scale =.25"/Ft. R8228-

DATE REF

09/30/09

29367

DRW HCUSR8228 09273034

JB/AP

TYP.

Wave

IMPORTANT*URBAISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW ECG. INC. SHALL NOT HE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN, ANY TALLINE TO BUILD THE THUSS IN COMPORMANCE WITH THE TO: OR FARELSHIME, SHALDHIME, INSTALLINE A BRACING OF THUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AFRA), AND TPI. THE ECCONNECTOR FLATE, ANE MADE TO 20/18/18/6A (4.14/58/9), ASTA MASS GRANE 40/50 (M. K/M.55) GAM. STEEL, APPLY PLATES TO EACH FACE OF THUSSES AND, UNITES OTHERWISE LOCATED ON THIS DESIGN POSITION FER DEMAINGS 1600A. DESIGN SHOWN. THE BUILDING DESIGNER PER DRAWING INDICATES DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY AND USE OF SEC. 2. SEAL ON THIS

ITW Building Components Group Inc.

ALPINE

Haines City, FL 33844 FL CC 78

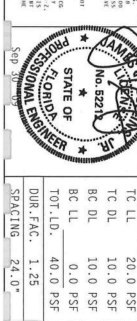
SOLELY FOR THE TRUSS COMPONENT sep

JREF -FROM

1TV18228Z02

SEQN-HC-ENG

48125



Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :Stack Chord SC1 2x4 SP #2 Dense::Stack Chord SC2 2x4 SP #2 Dense:

Roof overhang supports 2.00 psf soffit load.

outlookers. Cladding load shall not exceed 10.00 PSF. Top chord must not be cut or notched. Truss spaced at 24.0" OC designed to support 1-6-0 top chord

Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" o.c. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6.

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DÉSIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE

DESIGNED BY THE BUILDING DESIGNER.

(**) 2 plate(s) require special positioning. Refer plot details for special positioning requirements. to scaled plate

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

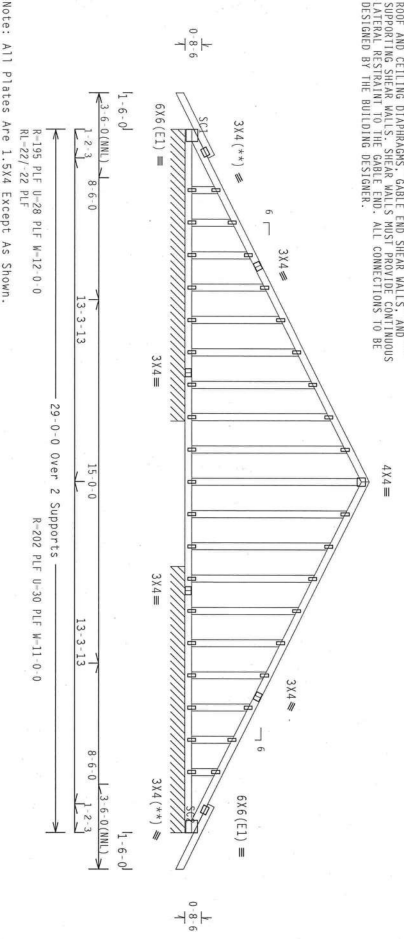
Wind reactions based on MWFRS pressures

See DWGS All015050109 & GBLLETIN0109 for more requirements

areas Truss passed check for 20 psf additional bottom chord live load in areas with $42^{\prime\prime\prime}$ -high x $24^{\prime\prime\prime}$ -wide clearance.

Bottom chord checked for 10.00 psf non-concurrent live load

Deflection meets L/240 live and L/180 total load.



PLT TYP. Wave Are 1.5X4 Except As Shown. Design Crit: FBC2007Res/TPI-2002(STD)

A PROPERLY ATTACHED RIGID CEILING FT/RT=10%(0%)/0(0) 9.02

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITN BCG. INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN, ANY FALLURE TO BUILD THE TRUSS IN COMPORNANCE WITH IP1; OR FARELACHING, HANDLING, SHIPPIG, HISTALLING A BRACHING OF TRUSSES, DESIGN CONFOCRS WITH APPLICABLE PROVISIONS OF ANDS (MATIONAL DESIGN SPEC, NY AFAFA) AND IP1. THE RECONSECTION FACE OF TRUSS AND, UNLESS OFFICE AND AGE OF A AFAFA OF THE SOURCE OF TRUSS AND, UNLESS OFFICE AND A AGE OF A AFAFA OF THIS SHALL BE FER ANDELS OF THIS DESIGN, POSITION PER BRAWINGS 166A-Z. ANY INSPECTION OF BLATES FOLLOWED BY (1) SHALL BE FER ANNEX A.O OF THIS SOURCE YERS THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILLITY OF THE

BUILDING DESIGNER PER ANSI/TPI I SEC

ITW Building Components Group Inc.

ALPINE

FL CC * 40 778

Sep COSTONAL SHEETHER STATE OF BC DL TC DL TC LL SPACING DUR.FAC. TOT.LD.

10.0 40.0 1.25 24.0" 10.0 PSF 0.0 PSF PSF PSF JREF -FROM SEQN-DATE HC-ENG DRW HCUSR8228 09273036 11118228202 JB/AP 48136 09/30/09

FL/-/4/-/-/R/-

20.0

PSF

REF

29368

Scale =.25"/Ft. R8228-

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3
:Lt Stub Wedge 2x4 SP #3::Rt Stub Wedge 2x4 SP PLT TYP. Deflection meets L/240 live and L/180 total load. Roof overhang supports 2.00 psf soffit load (9-195--Doug Edgley Jolliffe ITW Building Components Group Inc. 0-8-6 Haines City, FL 33844 FL CCA #9 278 ALPINE Wave **★**1-6-0 **>**J 3X6 (G1) R-787 U-346 W-3.5" RL-172/-172 **IMPORTANT**FURBLSH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG. INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN, ANY FAILURE TO BHILD THE TRUSS IN COMPORNANCE WITH IP!: OR FARBLECKING, HANDLING, SHEPPING, HISTALLING A BRACHING OF TRUSSES, SEARCH AND THE THIN DESIGN CONFIDENCY WITH APPLICABLE PROPUSIONS OF THIS CONTROL SPEC, SY ARRAY AND THE THIN DESIGN CONFIDENCY WITH APPLICABLE PROPUSIONS OF THIS CONTROL SPEC, SY ARRAY AND THE THIN CONTROL SPEC, SY ARRAY AND THE TRUSS AND THIS SEARCH AND THE SEARCH AND REFER TO BCSI (BUILDING COMPONE MORTH LEE STREET, SUITE 312, ALEXX ENTERPRISE LANE, MADISON, WI 533 OTHERBISE INDICATED TOP CHORD SHAL A PROPERLY ATTACHED RIGID CEILING. ** C1) Design Crit: 1.5X4 8-4-0 FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0) 16-8-0 Over 3 X 7 ≡ 4 X 4 == 2 Supports 3 X 4 ≡ 110 mph wind, 15.00 ft mean hgt, ASCE 7-05, PART_ENC. bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.55 Bottom chord checked for 10.00 psf non-concurrent live load. Wind reactions based on MWFRS pressures. 1.5X4# SCIONAL ENGINE 8-4-0 STATE OF lo. 52212 6 R-787 U-346 W-3.5" 3X6(G1) BC DL BC LL TC DL DUR.FAC. SPACING TC LL TOT.LD. FL/-/4/-/-/R/-**★**1-6-0 **>** 20.0 24.0" 40.0 10.0 PSF 1.25 10.0 PSF 0.0 PSF PSF PSF 0-8-6 JREF -FROM SEQN-DATE REF HC-ENG DRW HCUSR8228 09273040 Scale =.375"/Ft. R8228- 29371 1TVI8228Z02 JB/AP 48162 09/30/09

Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" o.c. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6. Truss spaced at 24.0" 0C designed to support 1-6-0 top chord outlookers. Cladding load shall not exceed 10.00 PSF. Top chomust not be cut or notched. Bot PLT TYP. Note: All Plates LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER. SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS ROOF AND Roof overhang supports 2.00 psf soffit load Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :Stack Chord SC1 2x4 SP #2 Dense::Stack Chord SC2 HE BUILDING (9-195--Doug Edgley 0-8-6 ALPINE DING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND Wave **1**-6-0≥ Are 6X6(E1) Jolliffe -6-0(NNL 1.5X4 Except As Shown RL=17/-17 PLF R-155 PLF 3X4(**) **IMPORTANT**FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE RCG, THC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN, ANY FAILURE FOR BUILD THE TRUSS IN COMPORMANCE WITH IP): ON FARELACHING, HANGLING, SHAPING, HISTALLING, A BRACHING OF TRUSSES, DESIGN COMPORERS, HITH APPLICABLE PROPYSIONS OF DUDS (INATIONAL DESIGN SPEC, BY AREA) AND IP1. THE RECONSECTION FACE OF TRUSS AND, UNLESS OHNERHISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-Z. ANY INSPECTION OF PLATES FOLLOHED BY (1) SHALL BE FER ARMEX AS OF IP11-2002 SEC.3. A SEAL ON THIS DRAWINGS HOLDERS AND AND THE TRUSS COMPONENT FOR ANY DISCHOLLES ACCURED HER RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE REFER TO BCSI (BUILDING COMPONE)
MORTH LEE STREET, SUITE 312, ALEXY
ENTERRISE LANE, MADISON, WI 533
OTHERRISE INDICATED FOR CHORD SHAR
A PROPERLY ATTACHED RIGID CEILING. ***ARRINO** RUSSES REGUER EXTREME CARE IN FARRICATION, IMBULINE, SHIPPING, INSTALLING AND RRACING, RELEA TO BEST. QUILLDING COMPONENT SKETTY INFORMATION), PUBLISHED BY TPI (THUSS PAIRT UNSITINE, 218 HORRIH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND HICA (MOOD TRUSS COUNCIL OF AMERICA, 1830 PUBLICA, 1831 PUBLICA, 1841 PAIRT PRACITICS FRIOR TO PERFORMENT HESE TUNCTIONS. UNILESS COUNCIL OF AMERICA, 1841 PUBLICA, 1842 PUBLICA, 1842 PUBLICA, 1842 PUBLICA, 1844 PUBLICA, 1844 PUBLICA, 1845 PUBLICA, 1844 PUBLICA, 1844 PUBLICA, 1844 PUBLICA, 1844 PUBLICA, 1845 PUBLICA, 1844 PUBLICA, U=39 6-0 C-GE) Design Crit: W-10 0 2x4 SP Top chord FBC2007Res/TPI-2002(STD) #2 Dense: FT/RT=10%(0%)/0(0) 16-8-0 Over 4 X 4 == 8-0 2 Supports R=142 PLF U=45 3 X 4 ≡ 110 mph wind, 15.00 ft mean hgt, ASCE 7-05, PART._ENC. bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi (+/-)=0.55 plot Wind reactions based on MWFRS pressures Deflection meets L/240 live and L/180 total load. Bottom chord checked for See DWGS A140GC020109 & A140GS020109 for more requirements. 0 2 plate(s) require special positioning. Refer details for special positioning requirements. PLF W=6 SOMAL ENGINE 8 STATE OF No. 52212 8-6-0 10.00 3X4(**) ≥ psf non-concurrent live load 6X6(E1) = 1-2-3 3-6-0 (NNL BC DL TC DL IC LL TOT.LD. FL/-/4/-<u></u> 1-6-0≥ 40.0 10.0 20.0 10.0 SC2 0.0 PSF to PSF PSF PSF PSF 0-8-6 scaled SEQN-DATE REF HC-ENG DRW HCUSR8228 09273041 Scale =.375"/Ft. plate R8228-JB/AP 09/30/09 29372

ITW Building Components Group Inc.

Haines City, FL 33844 FL CCA 49 278

SPACING DUR.FAC.

24.0"

JREF -

1TV18228Z02

1.25

FROM

48172

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

Wind reactions based on MWFRS pressures

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense :Lt Stub Wedge 2x4 SP #3:

Roof overhang supports 2.00 psf soffit load

Bottom chord checked for 10.00 psf non-concurrent live load.

Deflection meets L/240 live and L/180 total load.

0-8-6



R=12 Rw=15 U=11

R=-25 Rw=23 U=30 +8-10-14

2.5X6(G1) III

1-6-0→ 1-0-0

RL=42/-32 R=217 U=71 W=4"

Design Crit: FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0)

PLT TYP. Wave

HORTH LE STREET, SUITE 312, ALEXANDRIA ERITERRISE LARL, HADISON, WI 53719) FI OTHERHISE INDICATED DOP CHORD SHALL HAVI A PROPERLY ATTACHED RIGID CEILING. CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE ANDLING, SHIPPING, INSTAL HISHED BY TPI (TRUSS PLA) (WOOD TRUSS COUNCIL OF ING, INSTALLING AND BRACING.
(IRUSS PLATE INSTITUTE, 218
COUNCIL OF AMERICA, 6300
ING THESE FUNCTIONS, UNLESS

IMPORTANT*URBISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN TAY FAILURE TO BUILD HE RUSS IN COMFORMANCE WITH FPI. OR FARRICATING, MADILING, SHIPPHOE, INSTALLING & BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREA) AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREA) AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREA) AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREA) AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREA) AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPIC, BY AFREAD AND TRIBE. APPLICABLE APPL

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING HITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN EMPC. BY ATEAN) AND TPI. THE NG.
ARE MADE OF 20/18/16GA (M.H/SS/K) ASIT M6SS GRAND E0/60 (M. FUNSS) GALV. STEEL. APPLY
ACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWHES 160A-Z-7
ACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWHES 160A-Z-7
ACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DRAWHES 160A-Z-7
B PLATES FOLLOWED BY (1) SHALL BE PER ANDEX AS OF TPI1-200Z SEC.3.
A SEAL ON THIS
S ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY FOR THE RESPONSIBILITY OF THE
THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

ITW Building Components Group Inc. Haines City, FL 33844 FL 278

ALPINE

9.02.00 Sep STONAL ENGINE STATE OF No. 5221; BC LL BC DL TC DL SPACING DUR.FAC. TC LL TOT.LD. FL/-/4/-/-/R/-

24.0" 40.0 1.25 10.0 PSF 10.0 PSF 20.0 PSF 0.0 PSF PSF FROM SEQN-DATE REF JRFF - 1TVI8228Z02 HC-ENG DRW HCUSR8228 09273043 R8228- 29374 JB/AP 48175 09/30/09

Scale = .5"/Ft.

(9-195--Doug Edgley Jolliffe * HJ1)

IHIS DWG PREPARED FROM COMPUTER INPUT (LUADS & DIMENSIONS) SUBMITTED BY TRUSS MFR.

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

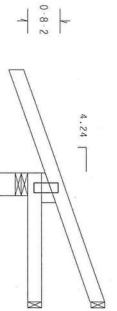
Wind reactions based on MWFRS pressures.

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense :Lt Stub Wedge 2x4 SP #3:

Hipjack supports 1-10-8 setback jacks with no webs

Deflection meets L/240 live and L/180 total load.

3-6-0(NNL)



R--3 Rw-10 U-0 R=3 U=4 8-0-0

2.5X6(G1) III

R=149 U=56 W=5.657*

Design Crit: FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0)

FL/-/4/-/-/R/-

Scale =.5"/Ft. R8228-

PSF

DATE REF

09/30/09 29375 PLT TYP. Wave

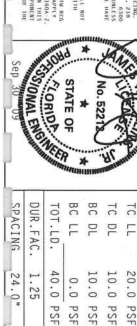
"***ARRING** RUSSES REQUERE EXTREME CARE IN FARRICATION. INMULIAR. SHIPPING, INSTALLING AND BRACING.
REFER TO RESS. UNLIDING ORMOROWEM'S ASCRIPT HEOREMATION). PUBLICANE BY IPT (THUSS PAIGH INSTITUTE, 228
MORTH LEE STREET, SUITE 312, ALEXANDRIA, VA. 22314) AND MICA (MODO TRUSS COURCIL OF AMERICA, 6300
HEREPRISE LAWE, MADISON, M. 53719) FOR SAFETY PRACITICES PRIOR TO PERFORMEME HESE UNCIDIONS. UNLESS
OBHERMES TORES. ORDERED TOR CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURA, PARKE XAND ROTTOR CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING 9.02

IMPORTANTsubmish a copy of fils disign in the installation contractor. The RCG, he climate not be responsible for any deviation from this disign; any falting to build the IRUSS in composhade with the contract of build the IRUSS in composhade with the contract of building that include share in the Radiac of thusses.

The contract of the RADIAC of the Advance of the RADIAC of thus contract of the RADIAC of the RADI INS (MATIONAL DESIGN SPEC, BY AFRIN) AND IPT. ITH SCG.
SS/P1 ASIM AGS GRADE GA/GO (N. K/H.SS) GALV. STEEL. APPLY
REMISE LOCATED ON THIS DESIGN, POSITION PER GRAHINGS 16GA-Z.
L BE PER ANNEX AS OF TPI1-2002 SEC. 3. A SEAL ON THIS
ENGINEERING ESPONSIBILITY SOLELY FOR HIE TRUSS COMPONENT
HIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

ITW Building Components Group Inc. Haines City, FL 33844 FL ''9 278

ALPINE



10.0 PSF 0.0 PSF

DRW HCUSR8228 09273044

PSF

HC-ENG

JB/AP 48179

JRFF- 1TV18228Z02

FROM SEQN-

(9–195–-Doug Edgley Jolliffe (1F3

INTO CHE PREPARED FROM COMPUTER INPUT (LUNDO & CIMENSTONS) SUBMITTED BY TRUSS PIRK.

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, CLOSED bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18

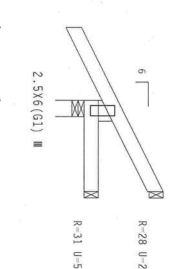
Wind reactions based on MWFRS pressures

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense :Lt Stub Wedge 2x4 SP #3:

Roof overhang supports 2.00 psf soffit load.

Bottom chord checked for 10.00 psf non-concurrent live load

Deflection meets L/240 live and L/180 total load.



0-8-6

R-28 U-21

-1-10-8-

RL=57/-36 R=218 U=54 W=4"

Design Crit: FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0)

PLT TYP. Wave

A PROPERLY ATTACHED RIGID CEILING. **WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BEST. (BUILDING COMPORENT SAFETY INFORMATION), PHULLING BY TPT (TRUSS FLATE INSTITUTE, ZIB HORTH LEE STREET, SUITE 312, ALEXANDRA, VA, Z2314) AND NTCA (MODO TRUSS COUNCIL OF AMERICA, GOOD ENTERPRISE LANE, MADISON, NT 53719) FOR SAFETY PRACTICES PRIOR TO PERFORNING THESE FUNCTIONS. UNLESS

BE RESONASIBLE FOR ANY DEVIATION FROM THIS DESIGN:
TP:: ON FARBLISH FOR THE CONTROL NG, SHIPPING, HISTALL NE DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MNS
CONNECTION PLAIRS ARE MADE OF TRUES AND, UNLESS DIMERNIS AND THE CONTROL OF THE CONTROL ***IMPORTANT** "susisi a copy of fuis design to fue installation confraction. The ecg. fue, shall not be reconstant for any portation from fulls design, and failure to entitle fuels in truss in confronmance with full fuels of failure to entitle fuels in confronmance with fuel. LDING DESIGNER PER ANSI/TPI 1 SEC. 2. NDS (NATIONAL DESIGN SPEC. BY AFRPA) AND TP1. SS/K) ASIM A653 GRADE 40/60 (W. K/H.SS) GALV. THIS DESIGN, POSITION PER DRAWINGS 160A-Z
OF IPIL-7000 SEC. 3.
OF SELLY FOR THE TRUSS COMPONE IT
ANY BUILDING IS THE RESPONSIBILITY OF THE

ITW Building Components Group Inc. Haines City, FL 33844 FL 0278

ALPINE



10.0

PSF

DATE REF

09/30/09

10.0 PSF 0.0 PSF

DRW HCUSR8228 09273047

20.0 PSF

Scale =.5"/Ft.

R8228- 29376

40.0

PSF

HC-ENG

JB/AP 48183

FROM SEQN-

24.0" 1.25

JREF -

1TV18228Z02

Roof overhang supports 2.00 psf soffit load. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 (9-195--Doug Edgley Jolliffe M1) 110 mph wind, 15.00 ft mean hgt, ASCE 7-05, PART. ENC. bldg. Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.55 Wind reactions based on MWFRS pressures.

יוודים משפ בערבטערה בעלב רמנו רמנובחידע דוגבמי לרמטמים פי מזורעסיבמשיל יממנייבורה חי יויסים ווויי

Deflection meets L/240 live and L/180 total load

Bottom chord checked for 10.00 psf non-concurrent live load.

2X4(A1) = Φ

2.5X6

1.5X4 III

1-6-0-▼ R = 335U=165 W=3.5" 5-4-0 Over 2 Supports R=192 U=99 W=4"

Design Crit: FBC2007Res/TPI-2002(STD) FT/RT=10%(0%)/0(0)

PLT TYP.

Wave

MARNING TRUSSES REQUIRE EXTREME CARE IN FARRICATION, HANDING, SHIPPING, HEVALLING AND BRACING, RETER TO RECE! (BULLDING COMPONERS SAFETY INFORMATION), DEPLISHED BY FFT (TRUSS FLATE INSTITUTE, 218 MOBIN LEE STREET, SUITE 312, ALEXANDRA, VA, 22314) AND MTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ERITEPRISE LANE, MADISON, MT 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERMISE INFORMATION FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERMISE INFORMATION FOR SAFETY PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTON CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTON CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTON CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTON CHORD SHALL HAVE

** IMPORTANT** UNBURSH A COMP OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. IT MEG., INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN COMPORANCE WITH PIC. INVALLING A BRACING OF TRUSSES.

DESIGN COMPORES WITH APPLICABLE PROVISIONS OF MIS (MATIONAL DESIGN SPEC, BY AFAPA) AND IPI. ITW DGG COMMICTION PLAIRS ARE MADDE TO 20/18/1604 (M. 14/58/1), ASTH AGS) GAMES 40/50 (M. K.M. 18/58) GAME. STEEL, APPLY PLAIRS TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE (COLDED ON THIS DESIGN, POSITION PER DRAWHMS 160A-Z. ANY INSPECTION OF PLAIRS FULLURED BY (1) SHALL BE FER ANKEX A3 OF IPI1-2002 SEC.3. A SEAL ON THIS DRAWHMS 160A-Z. ANY INSPECTION OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE RUSS COMPONENT DESIGN SHOWN. HE SUITABLITY AND USE OF THIS COMPONENT TOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNED PER ANKEX.)

ITW Building Components Group Inc. Haines City, FL 33844 FL 70 278

ALPINE

Sep



SPACING 24.0"	DUR.FAC. 1.25	TOT.LD. 40.0 PSF	BC LL 0.0 PSF	BC DL 10.0 PSF	TC DL 10.0 PSF	16 LL 20.0 PSF
JREF- 1TV18228Z02	FROM AH	SEQN- 48191	HC-ENG JB/AP *	DRW HCUSR8228 09273019	DATE 09/30/09	REF R8228 - 293//

Scale =.5"/Ft.

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3
:Stack Chord SC1 2x4 SP #2 Dense:

Roof overhang supports 2.00 psf soffit load.

Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" o.c. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6.

See DWGS A140GC020109 & A140GS020109 for more requirements.

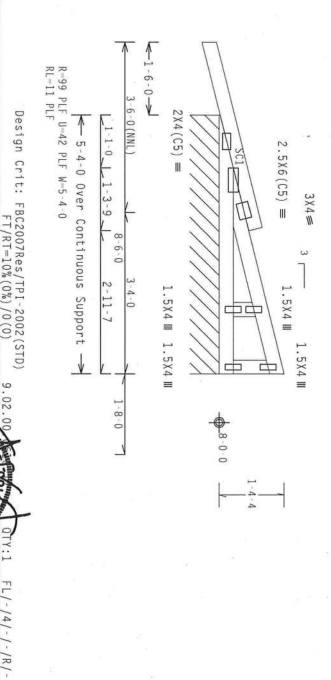
110 mph wind, 15.00 ft mean hgt, ASCE 7-05, PART. ENC. bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.55

Wind reactions based on MWFRS pressures.

Bottom chord checked for 10.00 psf non-concurrent live load

Deflection meets L/240 live and L/180 total load.

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER.



WARNING TRUSSES REQUIRE EXTREME CARE IN FARRICATION, INJUSTING, SHIPPING, INSTALLING AND BRACING, REFER TO BEST QUILDING COMPONENT SAFETY INFORMATION), PURILISHED BY TPI (TRUSS PLATE INSTITUTE, 218 HORTH LEE STREET, SUITE 312, ALEXANDRIA, WA, 22319) AND HICA (400D TRUSS CQUICTL OF AMERICA, 630D TRUSS CQUICTL OF AMERICA, 630D TRUSPAISE LAME, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FINETIONS. UNLESS OF THE PROPERTY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SHALL HAVE PROPERTY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SHALL HAVE

TYP.

Wave

** INPORTANT** URBISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE DESIGN, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM HIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN COMPORMACE WITH THIS DESIGN COMPORATION, HARDLING, SHIPPING, INSTALLING A BRACHING OF TRUSSES, BY AREAS AND FIL. ORSIGN COMPORTS WITH APPLICABLE PROVISIONS OF HIS GRAITORAL DESIGN SPEC, BY AREAS AND FIL. IN BCC COMPORTS OF EACH FACE OF TRUSS AND, UNLESS OTHERMISE LOCATED ON HIS DESIGN, POSITION PER BRANTHES, APRLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERMISE LOCATED ON HIS DESIGN, POSITION PER BRANTHES AGA, A. A. SEAL, ON HIS SEAL OF THE PROPERTY OF THE TRUSS COMPONENT OF THE SECONDARY. THE SUITABLILITY AND USE OF THIS SCHOOL SECAL, A. SEAL ON HIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSLYTP) I SEC. 2.

ITW Building Components Group Inc.

ALPINE

Haines City, FL 33844 FL 772 "9 278

* SSONAL ENGREE STATE OF No. 52212 * BC LL BC DL TC DL SPACING DUR.FAC. TC LL TOT.LD. 10.0 40.0 20.0 24.0" 1.25 10.0 PSF 0.0 PSF PSF PSF PSF

REF

09/30/09

Scale = .5"/Ft. EF R8228- 293

HC-ENG

JB/AP 48210 DRW HCUSR8228 09273031

SEQN-FROM JREF-

1TV18228Z02

Bot Webs 2x4 SP #3 :Stack Chord SCI 2x4 SP #2 Dense: t chord 2x4 SP t chord 2x4 SP Webs 2x4 SP Dense Dense

Roof overhang supports 2.00 psf soffit load.

Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" o.c. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6. Stacked top chord must NOT be notched or cut in area (NNL)

DESIGNED BY THE BUILDING DESIGNER. LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS

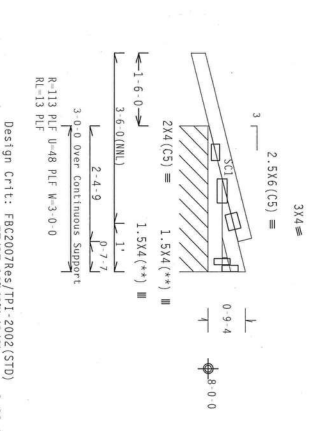
(**) 2 plate(s) require special positioning. Refer to scaled plate plot details for special positioning requirements.

110 mph wind, 15.00 ft mean hgt, ASCE 7-05, PART._ENC. bldg, Located anywhere in roof, CAT II, EXP C, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.55

Wind reactions based on MWFRS pressures.

Bottom chord checked for 10.00 psf non-concurrent live load

Deflection meets L/240 live and L/180 total load



A PROPERLY ATTACHED RIGID CEILING. **WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION. IMABLING, SHIPPING, INSTALLING AND BRACING, REFER TO BESI. (BULLDING COMPONENT SAFETY INFORMATON), PUBLISHED BY THE CRUSS PLATE INSTITUTE, 2218 HORFILLE STREET, SUITE 312, ALEXANDRIA, VA, 22310, AND NICA (MOND TRUSS COUNCIL OF MAKRICA, 6300 CHURCHDRISE LANE, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS FT/RT=10%(0%)/0(0) CHORD SHALL BAVE UNLESS

Design Crit:

TYP.

Wave

DESIGN SHOWN. THE SUITABILITY AND USE BUILDING DESIGNER PER ANSI/IPI I SEC. 2. ***IMPORTANT*** TRUBLISH A CORY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE DGG. THE SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH THE OF ARRECTIONS. AND CALLED THE TRUSS IN COMPORMANCE WITH THE OF TRUSSES.

DESIGN COMPORES WITH APPLICABLE PROVISIONS OF ANS (MATIONAL DESIGN SPEC, BY AFAPA) AND IPI.

CONNECTOR PLATES ARE PRADE TO TO/TRY/SEA, QL.H.1953YA, ASTH ASS) GAME GO/DG (M.K.M.535) GAME, STEEL, APPLY UNLESS OTHERHISE LOCATED ON THIS DESIGN, POSITION PER DRAMINGS 160A-Z
BY (1) SHALL BE PER ANNEX A3 OF TPI1-200Z SEC.3.
A SEAL ON THE NOTESCHOOL EXPLORERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT ON THE SESPONSIBILITY OF THE ADDRESS OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

ITW Building Components Group Inc.

ALPINE

Haines City, FL 33844 FL 77 79 278

* Sep SS/ONAL ENGINE STATE OF BC DL BC LL DUR.FAC. TC DL SPACING TC LL TOT.LD. 40.0 10.0 20.0 1.25 24.0" 10.0 PSF 0.0 PSF PSF PSF PSF

JREF -FROM

1TV18228Z02

SEQN-HC-ENG

48223

FL/-/4/-

-/R/-

Scale =.5"/Ft. R8228-

DATE REF

09/30/09

29379

DRW HCUSR8228 09273050

JB/AP

CLB WEB BRACE SUBSTITUTION

THIS DETAIL IS TO BE USED WHEN CONTINUOUS LATERAL BRACING (CLB) IS SPECIFIED ON A TRUSS DESIGN BUT AN ALTERNATIVE WEB BRACING METHOD IS DESIRED.

NOTES

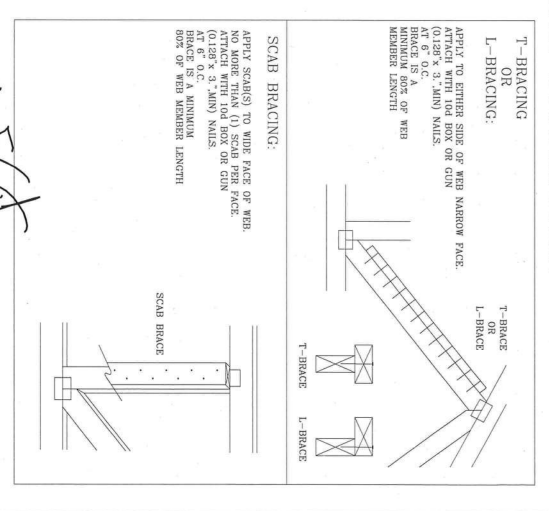
THIS DETAIL IS ONLY APPLICABLE FOR CHANGING THE SPECIFIED CLB SHOWN ON SINGLE PLY SEALED DESIGNS TO T-BRACING OR SCAB BRACING.

ALTERNATIVE BRACING SPECIFIED IN CHART BELOW MAY BE CONSERVATIVE. FOR MINIMUM ALTERNATIVE BRACING, RE-RUN DESIGN WITH APPROPRIATE BRACING.

WEB M SI 2X3 O 2X3 O	MEMBER SIZE OR 2X4 OR 2X4	SPECIFIED CLB BRACING 1 ROW 2 ROWS	ALTERNATIVE T OR L-BRACE 2X4 2X6	1
2X6		1 ROW 2 ROWS	2X4 2X6	
	2X8	1 ROW	8X8 8X8	

T-BRACE, L-BRACE AND SCAB BRACE TO BE SAME SPECIES AND GRADE OR BETTER THAN WEB MEMBER UNLESS SPECIFIED OTHERWISE ON ENGINEER'S SEALED DESIGN.

(*) CENTER SCAB ON WIDE FACE OF WEB. APPLY (1) SCAB TO EACH FACE OF WEB.





Earth City, MO 63045

WARNING READ AND FOLLOW ALL NOTES ON THIS SHEET]
Trussess require extreme core in choricating, handling, shipping, installing and bracing. Refer to any
RCSI (Building Component Safety information, by TPI and WTCA) for anety precises prior to perform
these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, up,
these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, up,
shall have properly attached structural panels and bottom chord shall have a properly attached right
ceiling. Locations shown for permanent latent restraint of webs shall have bracing installed per
sections B3 & B7. See this job's general notes page for more information.

"INPORTANT" PURISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR.

ITW Building Components Group inc. (ITWESC) shall not be responsible for any deviation from this design, any failure to build the trues in conformance with TPI, or fabricating, handling, shipping, installing & bracing of trueses. ITWESC connector places are made of \$20/45/660. (W.H/S/K) as Size in Apply plates to each face of trues, positioned as shown above and on Joint behalfs. A sent on this drawing or cover page indicates acceptance and professional engineering responsibility solely for the trues component design shown. The suitability and use of this component for any building is the responsibility of the Building Benigner per ANST/TPI 1 Sec. 2.

ITW-DEC: www.ichebag.com. ITE; www.ipich.com; WTCA: www.sbcindustry.com; ICC: www.iccsafe.org

SONAL FINGE

No. 52212 '09★ STATE OF

神明明

TOT. LD.

DUR. FAC

SPACING

CENS

TC DL BC DL BC LL

PSF PSF PSF

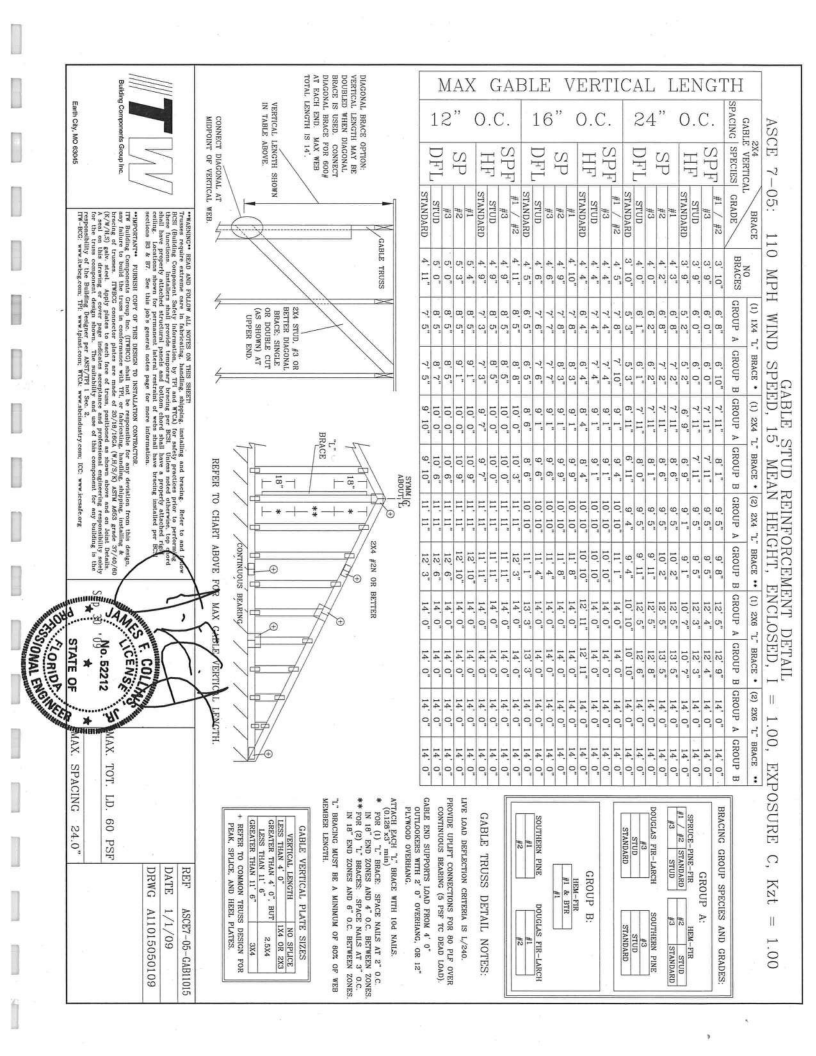
TC LL

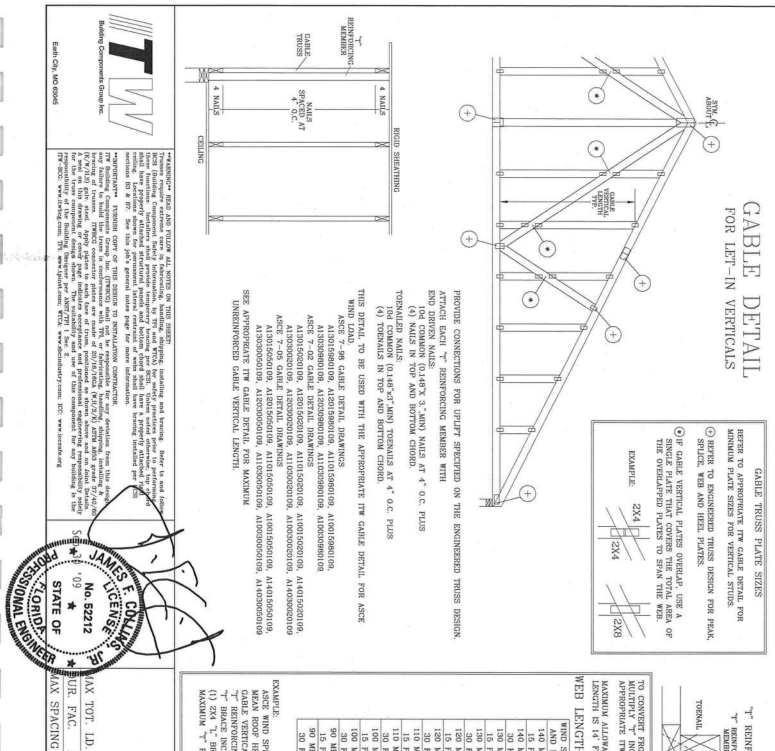
PSF

DATE DRWG

BRCLBSUB0109

CLB SUBST





"T" REINFORCEMENT ATTACHMENT DETAIL
"T" REINFORCING
"T" REINFORCING
MEMBER

- OR ENDNAIL

TO CONVERT FROM "L" "TO "T" REINFORCING MEMBERS, MULTIPLY "T" INCREASE BY LENGTH (BASED ON APPROPRIATE ITW GABLE DETAIL).

MAXIMUM ALLOWABLE "T" REINFORCED GABLE VERTICAL LENGTH IS 14' FROM TOP TO BOTTOM CHORD.

WEB LENGTH INCREASE W/ "T" BRACI

WEB LENGTH INCREASE W/ "T" BRACE

[WIND SPEED] "T" REINF. "T"

30	90 MPH	15 FT	90 MPH	30	100	15	100				110	30	120	15	120	30	130	15	130	30	140	15	140	AND
FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	FT	MPH	MRH
2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6	2x4	MBR. SIZE
30 %	20 %	20 %	20 %	40 %	2 01	30 %			10 %	40 %	10 %	40 %	10 %	50 %	10 %	50 %	10 %	50 %	10 %	50 %	10 %	50 %	10 %	INCREASE

ASCE WIND SPEED = 100 MPH

MEAN ROOF HEIGHT = 30 FT, Kzt = 1.00

GABLE VERTICAL = 24" O.C. SP #3

"T" REINFORCING MEMBER SIZE = 2X4

"T" BRACE INCREASE (FROM ABOVE) = 10% = 1.10

(1) 2X4 "L" BRACE LENGTH = 6' 7"

MAXIMUM "T" REINFORCED GABLE VERTICAL LENGTH

1.10 x 6' 7" = 7' 3"

AC.	Ĭ.			
	LD.			
ANY	60			
	PSF			
		DRWG	DATE	REF
		GBLLETIN0108	1/1/09	LET-IN VERT
	AC. ANY	5	DRWG GBLLETIN0109 OT. LD. 60 PSF AC. ANY	LD. 60 PSF

Residential System Sizing Calculation

Phillip & Diana Jolliffe

Summary Project Title: 909164JolliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

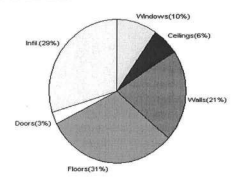
10/5/2009

Location for weather data: Gaine	sville - De	faults: Latit	tude(29) Altitude(152 ft.) Temp Rang	ge(M)	
Humidity data: Interior RH (50%	6) Outdoo	r wet bulb (77F) Humidity difference(54gr.)		
Winter design temperature	33	F	Summer design temperature	92	F
Winter setpoint	70	F	Summer setpoint	75	F
Winter temperature difference	37	F	Summer temperature difference	17	F
Total heating load calculation	23392	Btuh	Total cooling load calculation	18911	Btuh
Submitted heating capacity	% of calc	Btuh	Submitted cooling capacity	% of calc	Btuh
Total (Electric Heat Pump)	115.4	27000	Sensible (SHR = 0.75)	136.1	20250
Heat Pump + Auxiliary(0.0kW)	115.4	27000	Latent	167.2	6750
N 15 50 15			Total (Electric Heat Pump)	142.8	27000

WINTER CALCULATIONS

Winter Heating Load (for 1205 soft)

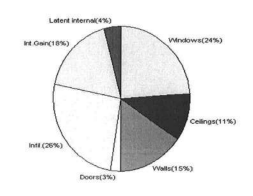
Load component			Load	
Window total	124	sqft	2294	Btuh
Wall total	1479	sqft	4857	Btuh
Door total	50	sqft	648	Btuh
Ceiling total	1205	sqft	1420	Btuh
Floor total	167	sqft	7291	Btuh
Infiltration	170	cfm	6882	Btuh
Duct loss		- 1	0	Btuh
Subtotal			23392	Btuh
Ventilation	0	cfm	0	Btuh
TOTAL HEAT LOSS			23392	Btuh



SUMMER CALCULATIONS

Summer Cooling Load (for 1205 sqft)

Load component			Load	
Window total	124	sqft	4523	Btuh
Wall total	1479	sqft	2897	Btuh
Door total	50	sqft	490	Btuh
Ceiling total	1205	sqft	1996	Btuh
Floor total		P310-11753	0	Btuh
Infiltration	89	cfm	1648	Btuh
Internal gain			3320	Btuh
Duct gain			0	Btuh
Sens. Ventilation	0	cfm	0	Btuh
Total sensible gain			14874	Btuh
Latent gain(ducts)			0	Btuh
Latent gain(infiltration)		- 1	3237	Btuh
Latent gain(ventilation)			0	Btuh
Latent gain(internal/occ	cupants/othe	er)	800	Btuh
Total latent gain			4037	Btuh
TOTAL HEAT GAIN			18911	Btuh



For Florida residences only

EnergyGauge® System Sizing	
PREPARED BY:	6
DATE: 10/5/09	

System Sizing Calculations - Winter

Residential Load - Whole House Component Details

Phillip & Diana Jolliffe

Project Title: 909164JolliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

This calculation is for Worst Case. The house has been rotated 315 degrees.

10/5/2009

Component Loads for Whole House

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft) X	HTM=	Load
1	2, SHGC=0.5, Metal, 0.50	NW	9.0	18.5	166 Btuh
2 3	2, SHGC=0.5, Metal, 0.50	NW	9.0	18.5	166 Btuh
3	2, SHGC=0.5, Metal, 0.50	NW	10.0	18.5	185 Btuh
4	2, SHGC=0.5, Metal, 0.50	NW	3.0	18.5	56 Btuh
5 6	2, SHGC=0.5, Metal, 0.50	NW	30.0	18.5	555 Btuh
6	2, SHGC=0.5, Metal, 0.50	NE	3.0	18.5	56 Btuh
7	2, SHGC=0.5, Metal, 0.50	SE	30.0	18.5	555 Btuh
8	2, SHGC=0.5, Metal, 0.50	SE	30.0	18.5	555 Btuh
	Window Total		124(sqft)	5,020,03031	2294 Btuh
Walls	Туре	R-Value	Area X	HTM=	Load
1	Frame - Wood - Ext(0.09)	13.0	1154	3.3	3790 Btuh
2	Frame - Wood - Adj(0.09)	13.0	325	3.3	1067 Btuh
	Wall Total	ATTI-ATTI-ATTI-ATTI-ATTI-ATTI-ATTI-ATTI	1479	300000	4857 Btuh
Doors	Туре		Area X	HTM=	Load
1	Insulated - Adjacent		20	12.9	259 Btuh
2	Insulated - Exterior		20	12.9	259 Btuh
3	Insulated - Exterior		10	12.9	130 Btuh
	Door Total		50		648Btuh
Ceilings	Type/Color/Surface	R-Value	Area X	HTM=	Load
1	Vented Attic/D/Shin)	30.0	1205	1.2	1420 Btuh
	Ceiling Total		1205		1420Btuh
Floors	Туре	R-Value	Size X	HTM=	Load
1	Slab On Grade	0	167.0 ft(p)	43.7	7291 Btuh
	Floor Total		167		7291 Btuh
		z	one Envelope S	Subtotal:	16510 Btuh
Infiltration	Туре	ACH X	Zone Volume	CFM=	
	Natural	0.94	10845	169.9	6882 Btuh
Ductload	Partially sealed, R6.0, Supp	ly(Attic), Retu	ırn(Attic)	(DLM of 0.00)	0 Btuh
Zone #1		Sen	sible Zone Sul	ototal	23392 Btuh

Manual J Winter Calculations

Residential Load - Component Details (continued) Project Title: Clas 909164JolliffeRes.ManJ Reg

Phillip & Diana Jolliffe

Class 3 Rating Registration No. 0 Climate: North

WHOLE HOUSE TOTALS		10/5/2000
	Subtotal Sensible Ventilation Sensible Total Btuh Loss	23392 Btuh 0 Btuh 23392 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)



For Florida residences only

System Sizing Calculations - Winter

Residential Load - Room by Room Component Details Project Title: Class 3

Phillip & Diana Jolliffe

909164JólliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

This calculation is for Worst Case. The house has been rotated 315 degrees.

10/5/2009

Component Loads for Zone #1: Main

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft) X	HTM=	Load
1	2, SHGC=0.5, Metal, 0.50	NW	9.0	18.5	166 Btuh
2 3	2, SHGC=0.5, Metal, 0.50	NW	9.0	18.5	166 Btuh
	2, SHGC=0.5, Metal, 0.50	NW	10.0	18.5	185 Btuh
4	2, SHGC=0.5, Metal, 0.50	NW	3.0	18.5	56 Btuh
5 6 7	2, SHGC=0.5, Metal, 0.50	NW	30.0	18.5	555 Btuh
6	2, SHGC=0.5, Metal, 0.50	NE	3.0	18.5	56 Btuh
	2, SHGC=0.5, Metal, 0.50	SE	30.0	18.5	555 Btuh
8	2, SHGC=0.5, Metal, 0.50	SE	30.0	18.5	555 Btuh
	Window Total		124(sqft)	70 ST 00 ST 00 ST	2294 Btuh
Walls	Туре	R-Value	Area X	HTM=	Load
1	Frame - Wood - Ext(0.09)	13.0	1154	3.3	3790 Btuh
2	Frame - Wood - Adj(0.09)	13.0	325	3.3	1067 Btuh
	Wall Total	Mark Mark Control	1479	9-1550 X	4857 Btuh
Doors	Туре		Area X	HTM=	Load
1	Insulated - Adjacent		20	12.9	259 Btuh
2	Insulated - Exterior		20	12.9	259 Btuh
3	Insulated - Exterior		10	12.9	130 Btuh
	Door Total		50		648Btuh
Ceilings	Type/Color/Surface	R-Value	Area X	HTM=	Load
1	Vented Attic/D/Shin)	30.0	1205	1.2	1420 Btuh
	Ceiling Total		1205		1420Btuh
Floors	Туре	R-Value	Size X	HTM=	Load
1	Slab On Grade	0	167.0 ft(p)	43.7	7291 Btuh
	Floor Total		167		7291 Btuh
		Z	one Envelope S	Subtotal:	16510 Btuh
Infiltration	Туре	ACH X	Zone Volume	CFM=	
	Natural	0.94	10845	169.9	6882 Btuh
Ductload	Partially sealed, R6.0, Supp	ly(Attic), Retu	ırn(Attic)	(DLM of 0.00)	0 Btuh
Zone #1		Sen	sible Zone Sub	total	23392 Btuh

Manual J Winter Calculations

Residential Load - Component Details (continued) Project Title: Class

Phillip & Diana Jolliffe

909164JolliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

WHOLE HOUSE TOTALS		10/5/2000
y.	Subtotal Sensible Ventilation Sensible Total Btuh Loss	23392 Btuh 0 Btuh 23392 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)



For Florida residences only

System Sizing Calculations - Summer

Residential Load - Whole House Component Details Project Title: 909164JolliffeRes.ManJ Class Regis

Phillip & Diana Jolliffe

Class 3 Rating Registration No. 0 Climate: North

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 17.0 F

10/5/2009

This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Whole House

	Type*		Over	hang	Wind	low Area	a(sqft)	Н	ITM	Load	
Window	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	5ft.	9.0	0.0	9.0	19	42	380	Btuh
2	2, SHGC=0.5, 0.50, None,N,N	NW	10ft.	5ft.	9.0	0.0	9.0	19	42	380	
3	2, SHGC=0.5, 0.50, None,N,N	NW	10ft.	7ft.	10.0	0.0	10.0	19	42	423	
4	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	3ft.	3.0	0.0	3.0	19	42	127	750000000000000000000000000000000000000
5 6	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	7ft.	30.0	0.0	30.0	19	42	1268	
7	2, SHGC=0.5, 0.50, None,N,N 2, SHGC=0.5, 0.50, None,N,N	NE SE	1.5ft. 1.5ft.	3ft. 7ft.	3.0 30.0	0.0 3.1	3.0 26.9	19 19	42 44	127	Btuh
8	2, SHGC=0.5, 0.50, None,N,N	SE	5ft.	7ft.	30.0	30.0	0.0	19	44	1245 572	Btuh Btuh
·	Window Total	OL.	Jit.	/ IL.	124 (0.0	19	44	4523	
Walls	Type		R-Vs	المباد	-Value	Area	(eaft)		нтм	Load	Diun
	Frame - Wood - Ext		11-06	13.0/			The second second				D
1 2	Frame - Wood - Ext			13.0/	4-1-4-1	(14-14-14-14	54.0 5.0		2.1 1.5	2407	Btuh
2	Wall Total			13.0/	0.09		The state of the s		1.5	2897	
Doors	Type					Area	9 (sqft)		нтм	Load	Blun
	The state of the s								1909,310,000		
1 2	Insulated - Adjacent Insulated - Exterior					20).0).0		9.8 9.8	196	Btuh
3	Insulated - Exterior						0.0		9.8	196 98	Btuh
3	Door Total						0 (sqft)		9.0	202	Btuh
Ceilings	Type/Color/Surface		R-Va	lue		Area			HTM	Load	Dian
1	Vented Attic/DarkShingle			30.0			5.0		1.7	1996	Btuh
	Ceiling Total					120	5 (sqft)			1996	
Floors	Туре		R-Va	lue		Si			HTM	Load	
1	Slab On Grade			0.0		16	67 (ft(p))		0.0	0	Btuh
	Floor Total						0 (sqft)				Btuh
						Z	one Enve	elope Su	ubtotal:	9906	Btuh
nfiltration	Type SensibleNatural		Α	CH 0.49		Volum			CFM= 88.6	Load 1648	Btuh
Internal	- Commission factorial	-	Occup				cupant	^	Appliance	Load	Diun
gain			Jooup	4		(23	*	-	2400	3320	Dtuk
Duct load	Partially sealed, R6.0, Su	ıpply/	Attic)				U T	DGM			Btuh
- uot iouu	r artially obtained, 110.0, Ot	יניקקי (, 11110),	1 1010	in the trace	/		DOW	0.00	0.0	Dia
							Sensib	le Zone	Load	14874	Btuh

Manual J Summer Calculations

Residential Load - Component Details (continued)
Project Title: Class
909164JolliffeRes.ManJ Reg

Phillip & Diana Jolliffe

Class 3 Rating Registration No. 0 Climate: North

10/5/2009

WHOLE HOUSE TOTALS

	Sensible Envelope Load All Zones	14874	Rtuh
	Sensible Duct Load	0	
	Total Sensible Zone Loads	14874	ACCUMENTATION OF THE PARTY OF T
	Sensible ventilation	0	Btuh
	Blower	0	Btuh
Whole House	Total sensible gain	14874	Btuh
Totals for Cooling	Latent infiltration gain (for 54 gr. humidity difference)	3237	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	0	Btuh
	Latent occupant gain (4 people @ 200 Btuh per person)	800	Btuh
	Latent other gain	0	Btuh
	Latent total gain	4037	Btuh
10	TOTAL GAIN	18911	Btuh

*Key: Window types (Pn - Number of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

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

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

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

(BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



For Florida residences only

System Sizing Calculations - Summer

Residential Load - Room by Room Component Details Project Title: Class 3

Phillip & Diana Jolliffe

909164JólliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

Reference City: Gainesville (Defaults) Summer Temperature Difference: 17.0 F This calculation is for Worst Case. The house has been rotated 315 degrees.

10/5/2009

Component Loads for Zone #1: Main

	Type*		Over	hang	Wind	dow Area	(sqft)	H	HTM	Load	
Window	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross		Unshaded	Shaded	Unshaded		
1	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	5ft.	9.0	0.0	9.0	19	42	380	Btuh
2	2, SHGC=0.5, 0.50, None,N,N	NW	10ft.	5ft.	9.0	0.0	9.0	19	42	380	Btuh
3	2, SHGC=0.5, 0.50, None,N,N	NW	10ft.	7ft.	10.0	0.0	10.0	19	42	423	Btuh
4	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	3ft.	3.0	0.0	3.0	19	42	127	Btuh
5 6	2, SHGC=0.5, 0.50, None,N,N	NW	1.5ft.	7ft.	30.0	0.0	30.0	19	42	1268	
	2, SHGC=0.5, 0.50, None,N,N	NE	1.5ft.	3ft.	3.0	0.0	3.0	19	42	127	Btuh
7	2, SHGC=0.5, 0.50, None,N,N	SE	1.5ft.	7ft.	30.0	3.1	26.9	19	44	1245	Btuh
8	2, SHGC=0.5, 0.50, None,N,N	SE	5ft.	7ft.	30.0	30.0	0.0	19	44		Btuh
	Window Total				124 (4523	Btuh
Walls	Туре		R-Va	lue/U	-Value	Area	(sqft)		HTM	Load	
1	Frame - Wood - Ext			13.0/		115			2.1	2407	Btuh
2	Frame - Wood - Adj			13.0/	0.09	325			1.5	490	Btuh
	Wall Total					147	9 (sqft)			2897	Btuh
Doors	Туре					Area	(sqft)		HTM	Load	
1	Insulated - Adjacent					20	.0		9.8	196	Btuh
2	Insulated - Exterior					20	.0		9.8	196	Btuh
3	Insulated - Exterior					10	.0		9.8	98	Btuh
	Door Total					5	0 (sqft)			490	Btuh
Ceilings	Type/Color/Surface		R-Va	lue		Area((sqft)		HTM	Load	
1	Vented Attic/DarkShingle			30.0		120	5.0		1.7	1996	Btuh
	Ceiling Total					120	5 (sqft)		(4)05.0	1996	
Floors	Туре		R-Va	lue		Siz			HTM	Load	
1	Slab On Grade			0.0		16	7 (ft(p))		0.0	0	Btuh
	Floor Total						0 (sqft)		5550	0	Btuh
							one Enve	elope Sı	ubtotal:	9906	Btuh
nfiltration	Type SensibleNatural		Α	CH 0.49		Volume 108			CFM= 88.6	Load 1648	Btuh
Internal	- Control of tattardi	-	Occup			Btuh/oc	al desir		Appliance	Load	Diun
gain			Cooup	4	1	X 230		,	2400	3320	Btuh
Duct load	Partially sealed, R6.0, Se	upply(Attic),	Retu				DGM	= 0.00	0.0	The second second
							Sensib	le Zone	Load	14874	Btuh

Manual J Summer Calculations

Residential Load - Component Details (continued)
Project Title: Class
909164JolliffeRes.ManJ Reg

Phillip & Diana Jolliffe

Class 3 Rating Registration No. 0 Climate: North

10/5/2009

WHOLE HOUSE TOTALS

	Sensible Envelope Load All Zones	14874	Btuh
	Sensible Duct Load	0	Btuh
	Total Sensible Zone Loads	14874	Btuh
	Sensible ventilation	0	Btuh
37	Blower	0	Btuh
Whole House	Total sensible gain	14874	Btuh
Totals for Cooling	Latent infiltration gain (for 54 gr. humidity difference)	3237	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	0	Btuh
	Latent occupant gain (4 people @ 200 Btuh per person)	800	Btuh
	Latent other gain	0	Btuh
	Latent total gain	4037	Btuh
	TOTAL GAIN	18911	Btuh

*Key: Window types (Pn - Number of panes of glass)

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

(InSh - Interior shading device: none(N), Blinds(B), Draperies(D) or Roller Shades(R)) (ExSh - Exterior shading device: none(N) or numerical value)

(BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



Residential Window Diversity

MidSummer

Phillip & Diana Jolliffe

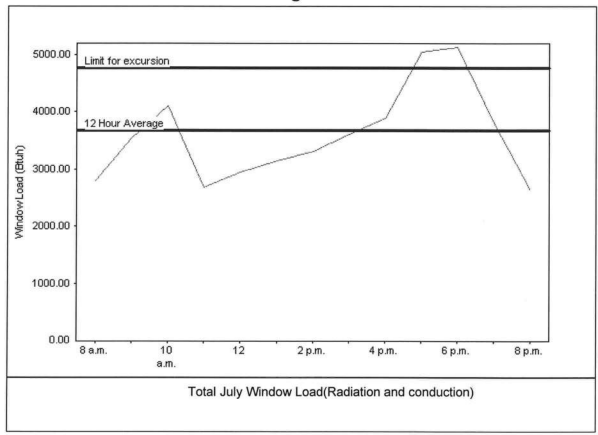
Project Title: 909164JolliffeRes.ManJ

Class 3 Rating Registration No. 0 Climate: North

10/5/2009

Weather data for: Gainesville - Def	faults			
Summer design temperature	92	F	Average window load for July	3668 Btuh
Summer setpoint	75	F	Peak window load for July	5124 Btuh
Summer temperature difference	17	F	Excusion limit(130% of Ave.)	4768 Btuh
Latitude	29	North	Window excursion (July)	356 Btuh

WINDOW Average and Peak Loads



Warning: This application has glass areas that produce relatively large heat gains for part of the day. Variable air volume devices may be required to overcome spikes in solar gain for one or more rooms. A zoned system may be required or some rooms may require zone control.

EnergyGauge® System Sizing for Eleride residences only
PREPARED BY:
DATE: 0 5 09

EnergyGauge® FLR2PB v4.1





COLUMBIA COUNTY BUILDING DEPARTMENT RESIDENTIAL CHECK LIST REQUIRMENTS

MINIMUM PLAN REQUIREMENTS FOR THE FLORIDA BUILDING CODE RESIDENTIAL 2007 ONE (1) AND TWO (2) FAMILY DWELLINGS

ALL REQUIREMENTS ARE SUBJECT TO CHANGE

ALL BUILDING PLANS MUST INDICATE COMPLIANCE with the Current 2007 FLORIDA BUILDING CODES RESIDENTIAL. ALL PLANS OR DRAWINGS SHALL PROVIDE CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS.

FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEEDS ARE PER FIGURE R301.2(4) of the FLORIDA BUILDING CODES RESIDENTIAL (Florida Wind speed map) SHALL BE USED.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ------ 100 MPH ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE ------110 MPH NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Eac	h Box sha Circled as Applicable	ll be
	Ves	No	N/A

			1 63	110	14/67
1	Two (2) complete sets of plans containing the following:		V		
2	All drawings must be clear, concise, dra	iwn to scale, details that are not used shall be marked void			
3	Condition space (Sq. Ft.) 1205	Total (Sq. Ft.) under roof 1827	пппп	HHIIIII	ШШ

Designers name and signature shall be on all documents and a licensed architect or engineer, signature and official embossed seal shall be affixed to the plans and documents as per the FLORIDA BUILDING CODES RESIDENTIAL R101.2.1

Site Plan information including:

4	Dimensions of lot or parcel of land		
5	Dimensions of all building set backs		
6	Location of all other structures (include square footage of structures) on parcel, existing or proposed well and septic tank and all utility easements.	V	
7	Provide a full legal description of property. Warrent V deed.		

Wind-load Engineering Summary, calculations and any details required

	GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL 8 Plans or specifications must show compliance with FBCR Chapter 3		Items to Include Each Box shall Circled as Applicable	
8	Plans or specifications must show compliance with FBCR Chapter 3		ШШ	ШШ
		YES	NO	N/A
9	Basic wind speed (3-second gust), miles per hour //o m PH	V		
10	(Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated)	~		
11	Wind importance factor and nature of occupancy	~		
12	The applicable internal pressure coefficient, Components and Cladding	V		
13	The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component, cladding materials not specifally designed by the registered design professional.	V		

Elevations Drawing including:

14	All side views of the structure		
15	Roof pitch		
16	Overhang dimensions and detail with attic ventilation	~	
17	Location, size and height above roof of chimneys		V
18	Location and size of skylights with Florida Product Approval		V
18	Number of stories	V	
20A	Building height from the established grade to the roofs highest peak		

Floor Plan including:

20	Dimensioned area plan showing rooms, attached garage, breeze ways, covered porches, deck, balconies	1	
21	Raised floor surfaces located more than 30 inches above the floor or grade	~	
22	All exterior and interior shear walls indicated	V	
23	Shear wall opening shown (Windows, Doors and Garage doors)	-	
24	Emergency escape and rescue opening shown in each bedroom (net clear opening shown)	4	
25	Safety glazing of glass where needed		
26	Fireplaces types (gas appliance) (vented or non-vented) or wood burning with Hearth (see chapter 10 of FBCR)		~
27	Stairs with dimensions (width, tread and riser and total run) details of guardrails, Handrails (see FBCR SECTION 311)		~
28	Identify accessibility of bathroom (see FBCR SECTION 322)	1	

All materials placed within opening or onto/into exterior walls, soffits or roofs shall have Florida product approval number and mfg. installation information submitted with the plan (see Florida product approval form)

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Each Box shall be Circled as Applicable FBCR 403: Foundation Plans YES NO N/A Location of all load-bearing walls footings indicated as standard, monolithic, dimensions, size and type of reinforcing. All posts and/or column footing including size and reinforcing Any special support required by soil analysis such as piling. Pound Per Square Foot 32 Assumed load-bearing valve of soil /200 33 Location of horizontal and vertical steel, for foundation or walls (include # size and type) FBCR 506: CONCRETE SLAB ON GRADE 34 Show Vapor retarder (6mil. Polyethylene with joints lapped 6 inches and sealed) 35 Show control joints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supports FBCR 320: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or submit other approved termite protection methods. 36 Protection shall be provided by registered termiticides Treat Soft FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type 38 Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement wood Frame Metal frame shear wall and roof systems shall be designed, signed and sealed by Florida Prof. Engineer or Architect Floor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer 39 Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers 41 42 Attachment of joist to girder 43 Wind load requirements where applicable 44 Show required under-floor crawl space Show required amount of ventilation opening for under-floor spaces

Show required covering of ventilation opening

Show the required access opening to access to under-floor spaces

Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges &

46

Items to Include-

18	intermediate of the areas structural panel sheathing	ν.	-
	Show Draftstopping, Fire caulking and Fire blocking		-
	Show fireproofing requirements for garages attached to living spaces, per FBCR section 309		
	Provide live and dead load rating of floor framing systems (psf).		1

FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL		Items to Include- Each Box shall be Circled as Applicable		ll be
		YES	NO	N/A
52	Stud type, grade, size, wall height and oc spacing for all load bearing or shear walls			
53	Fastener schedule for structural members per table FBCR 602.3 are to be shown			
54	Show Wood structural panel's sheathing attachment to studs, joist, trusses, rafters and structural members, showing fastener schedule attachment on the edges & intermediate of the areas structural panel sheathing	-		
55	Show all required connectors with a max uplift rating and required number of connectors and oc spacing for continuous connection of structural walls to foundation and roof trusses or rafter systems	V		
56	Show sizes, type, span lengths and required number of support jack studs, king studs for shear wall opening and girder or header per FBCR Table 502.5 (1)	_		
57	Indicate where pressure treated wood will be placed			
58	Show all wall structural panel sheathing, grade, thickness and show fastener schedule for structural panel sheathing edges & intermediate areas	L		
59	A detail showing gable truss bracing, wall balloon framing details or/ and wall hinge bracing detail	i		

FBCR:ROOF SYSTEMS:

60	-Truss design drawing shall meet section FBCR 802.10 Wood trusses		
61	Include a layout and truss details, signed and sealed by Florida Professional Engineer		
	Show types of connector's assemblies' and resistance uplift rating for all trusses and rafters	V	
	Show gable ends with rake beams showing reinforcement or gable truss and wall bracing details		
	Provide dead load rating of trusses		

FBCR 802:Conventional Roof Framing Layout

65	Rafter and ridge beams sizes, span, species and spacing		-
67		1	4
68	Provide dead load rating of rafter system		1 100

FBCR Table 602,3(2) & FBCR 803 ROOF SHEATHING

69	Include all materials which will make up the roof decking, identification of structural panel	V	
1	sheathing, grade, thickness	1	
70	Show fastener Size and schedule for structural panel sheathing on the edges & intermediate areas		

FBCR ROOF ASSEMBLIES FRC Chapter 9

71	Include all materials which will make up the roof assembles covering	2	
72	Submit Florida Product Approval numbers for each component of the roof assembles covering	-	

FBCR Chapter 11 Energy Efficiency Code for residential building

Residential construction shall comply with this code by using the following compliance methods in the FBCR chapter 11 Residential buildings compliance methods. Two of the required forms are to be submitted, showing dimensions condition area equal to the total condition living space area

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEF	Items to In Each Box s ORE SUBMITTAL Circled Applica	hall be as
· · · · · · · · · · · · · · · · · · ·	YES N	O N/A
73 Show the insulation R value for the following areas of the structure	F	
O Out of the manner of the contract of the con		
7.4 Attic space R = 38		
74 Attic space R-38 75 Exterior wall cavity R-13 76 Crawl space Concrete Floor		

HVAC information

77	Submit two copies of a Manual J sizing equipment or equivalent computation study	V	
78			
	Show clothes dryer route and total run of exhaust duct	V	

Plumbing Fixture layout shown

80	All fixtures waste water lines shall be shown on the foundation plan		-
	Show the location of water heater	V	

Private Potable Water

82	Pump motor horse power	1 P.	- L
83	Reservoir pressure tank gallon capacity	city water	L

Electrical layout shown including

85	Switches, outlets/receptacles, lighting and all required GFCI outlets identified		
87	Smoke detectors & Carbon dioxide detectors		
88	Service panel, sub-panel, location(s) and total ampere ratings	4	
89	On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type.		

90	Appliances and HVAC equipment and disconnects		
91	Arc Fault Circuits (AFCI) in bedrooms	4	
	Ang - Fault this out House chrite proof rec. thur out House		

<u>Disclosure Statement for Owner Builders</u> If you as the applicant will be acting as an owner builder under section 489.103(7) of the Florida Statutes, submit the required owner builder disclosure statement form.

Notice Of Commencement

A notice of commencement form **recorded** in the Columbia County Clerk Office is required to be filed with the building department Before Any Inspections can be preformed.

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Items to Include- Each Box shall be Circled as Applicable
--	--

THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS

		YES	NO	N/A
92	Building Permit Application A current Building Permit Application form is to be completed and submitted for all residential projects	-		
93	Parcel Number The parcel number (Tax ID number) from the Property Appraiser (386) 758-1084 is required. A copy of property deed is also requested	~		
94	Environmental Health Permit or Sewer Tap Approval A copy of a approved Columbia County Environmental Health (386) 758-1058	6		
95 .	City of Lake City A permit showing an approved waste water sewer tap			-
96	Toilet facilities shall be provided for all construction sites	V		
97	Town of Fort White (386) 497-2321 If the parcel in the application for building permit is within the Corporate city limits of Fort White an approval land use development letter issued by the Town of Fort is required to be submitted with the application for a building permit.			L
98	Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting a application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.5.2 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.5.3 of the Columbia County Land Development Regulations	,		~
99 -	CERTIFIED FINISHED FLOOR ELEVATIONS will be required on any project where the base flood elevation (100 year flood) has been established			~
100	A development permit will also be required. Development permit cost is \$50.00			-
101	Driveway Connection: If the property does not have an existing access to a public road, then an application for a culvert permit (\$25.00) must be made. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00). All culvert waivers are sent to the Columbia County Public Works Department for approval or denial.			
102	911 Address: If the project is located in an area where a 911 address has not been issued, then application for a 911 address must be applied for and received through the Columbia County Emergency Management Office of 911 Addressing Department (386) 758-1125			

Section R101.2.1 of the Florida Building Code Residential:

The provisions of Chapter 1, Florida Building Code, Building shall govern the administration and enforcement of the Florida Building Code, Residential.

Section 105 of the Florida Building Code defines the:

Time limitation of application.

An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

Single-family residential dwelling.

Section 105.3.4 A building permit for a single-family residential dwelling must be issued within 30 working days of application therefor unless unusual circumstances require a longer time for processing the application runless the permit application fails to satisfy the Florida Building Code or the enforcing agency's laws or ordinances.

Permit intent.

Section 105.4.1: A permit issued shall be constructed to be a license to proceed with the work and not as authority to violate, cancel, alter or set aside any of the provisions of the technical codes, nor shall issuance a permit prevent the building official from thereafter requiring a correction of errors in plans, construction or violations of this code. Every permit issued shall become invalid unless the work authorized by such permit is commenced within six months after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of six months after the time the work is commenced.

If work has commenced.

Section 105.4.1.1: If work has commenced and the permit is revoked, becomes null and void, or expires because of lack of progress or abandonment, a new permit covering the proposed construction shall be obtained before proceeding with the work.

New Permit.

Section 105.4.1.2: If a new permit is not obtained within 180 days from the date the initial permit became nu and void, the building official is authorized to require that any work which has been commenced or completed be removed from the building site. Alternately, a new permit may be issued on application, providing the work in place and required to complete the structure meets all applicable regulations in effect at the time the initial permit became null and void and any regulations which may have become effective between the date of expiration and the date if issuance of the new permit.

Work Shall Be:

Section 105.4.1.3: Work shall be considered to be in active progress when the permit has received an approved inspection within 180 days. This provision shall not be applicable in case of civil commotion or strike or when the building work is halted due directly to judicial injunction, order or similar process.

The Fee:

Section 105.4.1.4: The fee for renewal reissuance and extension of a permit shall be set forth by the administrative authority.

When the submitted application is approved for permitting the applican will be notified by phone as to the date and time a building permit will b prepared and issued by the Columbia County Building & Zoning Department

PRODUCT APPROVAL SPECIFICATION SHEET				
Location:		Project Name:_ <i>Phil</i> i	11:P4 Diana Jolliffe	
product approval number(s) on	the building compouilding permit or the product approve the produc	da Administrative Code 9B-72, please provocents listed below if they will be utilized n or after April 1, 2004. We recommend all number for any of the applicable listed point at www.floridabuilding.org	I you contact your local product	
Category/Subcategory	Manufacturer	Product Description	Approval Number(s)	
A. EXTERIOR DOORS				
1. Swinging				
2. Sliding				
3. Sectional				
4. Roll up				
5. Automatic				
6. Other				
B. WINDOWS			5/ /209 //	
Single hung		Atrium series 150	FL6208-4	
Horizontal Slider				
3. Casement				
Double Hung				
5. Fixed				
6. Awning				
7. Pass -through				
8. Projected				
9. Mullion				
10. Wind Breaker				
11 Dual Action				
12. Other				
C. PANEL WALL				
1. Siding		coppes turned in		
2. Soffits		with Plans.		
3. EIFS		WITH Plans		
4. Storefronts				
5. Curtain walls 6. Wall louver				
7. Glass block				
8. Membrane				
9. Greenhouse				
10. Other				
D. ROOFING PRODUCTS				
Asphalt Shingles				
2. Underlayments				
Roofing Fasteners				
Non-structural Metal R	f			
5. Built-Up Roofing				
Modified Bitumen				
Single Ply Roofing Sys				
8. Roofing Tiles				
Roofing Insulation				
10. Waterproofing			1	
11. Wood shingles /shake	s			
12. Roofing Slate				

Category/Subcategory (cont.) Manufacturer	Product Description	Approval Number(s)
13. Liquid Applied Roof Sys		
14. Cements-Adhesives –		
Coatings		
15. Roof Tile Adhesive		
16. Spray Applied		
Polyurethane Roof		
17. Other		
E. SHUTTERS		
1. Accordion		
2. Bahama		
Storm Panels		
4. Colonial		
5. Roll-up		
6. Equipment		
7. Others		
F. SKYLIGHTS		
1. Skylight		
2. Other		
G. STRUCTURAL		
COMPONENTS		
Wood connector/anchor		
2. Truss plates		
Engineered lumber		
4. Railing	a mark the food on	
5. Coolers-freezers	Copies turned in	
Concrete Admixtures	with Plans	
7. Material	With Flansk	
8. Insulation Forms		
9. Plastics		
10. Deck-Roof		
11. Wall		
12. Sheds		
13. Other		
H. NEW EXTERIOR		
ENVELOPE PRODUCTS		
1.		=
The products listed below did not demons time of inspection of these products, the for jobsite; 1) copy of the product approval, 2 and certified to comply with, 3) copy of the I understand these products may have to	ollowing information must be available) the performance characteristics when applicable manufacturers installation	nich the product was tested on requirements.
Contractor or Contractor's Authorized Agent Signature	Print Name	Date

D ... (EOD STAFE LICE OMI V)

New Construction Subterranean Termite Service Record

This form is completed by the licensed Pest Control Company.

OMB Approval No. 2502-0525 (exp. 02/29/2012)

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This information is required to obtain benefits. HUD may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

Section 24 CFR 200.926d(b)(3) requires that the sites for HUD insured structures must be free of termite hazards. This information collection requires the builder to certify that an authorized Pest Control company performed all required treatment for termites, and that the builder guarantees the treated area against infestation for one year. Builders, pest control companies, mortgage lenders, homebuyers, and HUD as a record of treatment for specific homes will use the information collected. The information is not considered confidential, therefore, no assurance of confidentiality is provided.

This report is submitted for informational purposes to the builder on proposed (new) construction cases when treatment for prevention of subterranean termite infestation is specified by the builder, architect, or required by the lender, architect, FHA, or VA.

The station is specified by the builder, architect, or required by the lender, alchitect, FHA, or VA.
All contracts for services are between the Pest Control Company and builder, unless stated otherwise
28225 1928224
Section 1: General Information (Pest Control Company Information)
Company Name Aspen Post Control, the
District Control of the Control of t
MARAMA TIPE
Company Business License No Company Phone No FHA/VA Case No. (if any)
The VA Gase No. (If any)
Section 2: Builder Information
Company Name Edgeley Construction Phone No. 752-0580
Section 3: Property Information
Location of Structure(s) Treated (Street Address or Legal Description, City, State and Zip)
139 SE Yankee Terrace Lake City, F1 32025
Continue de Complete Indonesiales
Section 4: Service Information
Date(s) of Service(s) 12-14-7009
Type of Construction (More than one box may be checked) Slab Basement Crawl Other
Check all that apply:
A. Soil Applied Liquid Termiticide
Brand Name of Termiticide: Mayy Thor EPA Registration No. 23973-6
Approx. Dilution (%): Approx. Total Gallons Mix Applied: Treatment completed on exterior: Wes No
☐ B. Wood Applied Liquid Termiticide
Brand Name of Termiticide: EPA Registration No
Approx. Dilution (%): Approx. Total Gallons Mix Applied:
C. Bait System Installed
Name of System EPA Registration No Number of Stations Installed
D. Physical Barrier System Installed
Name of System Attach installation information (required)
, and the state of
Service Agreement Available? Ves No
Note: Some state laws require service agreements to be issued. This form does not preempt state law.
Attachments (List)
-
Comments
Name of Applicator(s) Certification No. (if required by State law)
Name of Applicator(s) Certification No. (if required by State law) The applicator has used a product in accordance with the product label and state requirements. All materials and methods used comply with state and federal
egulations.
Authorized Signature Date 12-14-2009

Warning: HUD will prosecute false claims and statements. Conviction may result 'n criminal and/or civil penalties. (18 U.S.C. 1001, 1010, 1012; 31 U.S.C. 3729, 3802)



OCCUPANCY

COLUMBIA COUNTY, FLORIDA

tment of Building and Zonia

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

Parcel Number 14-4S-17-08354-117

Fire: 38.52

Building permit No. 000028223

Use Classification SFD,UTILITY

Permit Holder DOUG EDGLEY

Waste: 100.50

Owner of Building PHILLIP & DIANA JOLLIFFE

Date: 04/16/2010

Location:

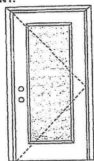
Total: 139.02

139 SE YANKEE TERR., LAKE CITY, FL

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)

APPROVED ARRANGEMENT:



Units of other sizes are covered by this report as long as the panel used does not exceed 3'0" x 6'8".

Single Door num unit size = 3°0" x 5'5"

Design Pressure

+40.5/-40.5 Limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national. state or local building codes specify the adition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0001-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0001-02.

APPROVED DOOR STYLES: 1/4 GLASS:



100 Series



133, 135 Series







Test Data Review Cortificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides additional information - available from the ITS/WH website (www.ettsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center.

1/2 GLASS:





106, 160 Series*



129 Series



200 Series



12 R/L, 23 R/L, 24 R/L





108 Sedes



^{&#}x27;This glass kit may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.

CERTIFIED TEST REPORTS:

NCTL 210-1905-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA201, PA202 and PA203.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0,017" thick steel skins. Both stiles constructed from wood. Top end raits constructed of 0.041" steel. Bottom end raits constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA201, PA202 & PA203

COMPANY NAME CITY, STATE

To the best of my knowledge and ability the above side-binged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. - License Number 56533 Whenesk Phones

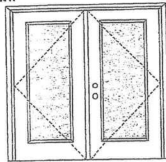
Ted Dera Revieur Certificals #3025447A and CDP/fast Report Visitotion Mattle #3059447A-DDI provides additional information - specialish from the TTSMH website (news.stamfon.com), ma Masonite web site (notworks.com) of the Masonite introductionals.com) of the Masonite introductionals.



June 17, 2002
Our controller program of product impresservers makes statelizations, design and product drawl trapes without notes.



APPROVED ARRANGEMENT:



Test Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides additional information - available from the TTSWH website (www.etisemko.com), the Masonite vebsite (www.masonite.com) or the Masonite technical center.

Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'8".

Double Door

Design Pressure

+40.5/-40.5

ed water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0002-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0002-02.

APPROVED DOOR STYLES:

1/4 GLASS:





133, 135 Series





680 Series



1/2 GLASS:



106, 160 Series









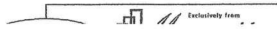








"This glass kit may also be used in the following door styles: 5-panel; S-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.



APPROVED DOOR STYLES: 3/4 GLASS:







FULL GLASS:











CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

> COMPANY NAME CITY, STATE

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533 Warnock Horsey

Test Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides additional information - validable from the TSAWH website (www.etsemko.com), the Masonite website (www.masonite.com) or the Masonite technical certier.

2

Johnson EntrySystems

June 17, 2002
Our continuing program of product improvement makes specifications, design and product detail subject to change without natice.



OXO Glazed Inswing Unit

WOOD-EDGE STEEL DOORS

APPROVED DOOR STYLES: 3/4 GLASS:

















APPROVED SIDELITE STYLES:





















CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab and sidelite panels glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

COMPANY NAME

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533 Narnook Hersey

Test Data Review Certificate #3026447A and COP/Test Report Velidation Matrix #3026447A-001 provides additional information - available from the ITS/WH website (www.etlsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center,

2

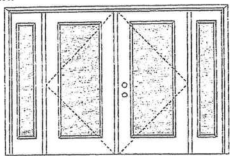
Johnson EntrySystems

June 17, 2002
Our continuing program of product improvement makes specifications, design and product debit subject to change without notice.





APPROVED ARRANGEMENT:





Test Data Review Certificate #3028447A and CDP/Test Report Validation Matrix #3026447A-001 provides additional information - avaltable from the ITS/WH website (www.elsemico.com), the Masonite verbeite (www.assonite.com) or the Masonite technical center.

Note:

Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'8".

Double Door with 2 Sidelites
Maximum unit size = 12'0" x 5'8"

Design Pressure

+40.5/-40.5

Limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0005-02 or MAD-WL-MA0008-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0005-02.

APPROVED DOOR STYLES: 1/4 GLASS:





133. 135 Series







1/2 GLASS:











12 R/L, 23 R/L, 24 R/L







Johnson

^{*}This glass kit may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.

APPROVED DOOR STYLES: 3/4 GLASS:







FULL GLASS:











CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017," thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

> COMPANY NAME CITY, STATE

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533 Warnock Hersey

Test Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides additional notermation - available trom the ITS/WH website (www.etsernko.com), the Masonite website (www.assonile.com) or the Masonite technical center.

Johnson EntrySystems

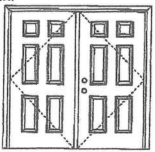
June 17, 2002 Our continuing program of product improvement makes specifications, design and product detail subject to change without notice.





2

APPROVED ARRANGEMENT:



iesi Dala Roview Cardicain #3026447A ind CDP/Test Report Valication Electric (3026447A-60) providos edificional (3026447A-60) providos edificional (3026447A-60) providos interioristas interioristas (302647A-60) providos interioristas (302647A-60) (302647A-60) providos (302647A-60) (302647A-60) (302647A-60) (302647A-60) (302647A-6

Note:

Units of other sizes are covered by this report as long as the panels used do not exceed 3.0" x 6.8".

Dauble Door

Design Pressure

+45.0/-45.0

water unless special throphosa design it maps.

Large Missile Impact Reafstance

Hurricane protective system (shutters) is NOT REQUIRED.

Actual disting pressure and impact molitary requirements for a specific building design and geographic location is determined by ASCE 7-actional, state or local building codes assets the addition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0002-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0002-02.

APPROVED DOOR STYLES:





























ne 17. Zuud e ogaliselad program of product teoprovonyot rooms opaculcelland, dollan end brookes Lii julijan in chologo ofinach milical



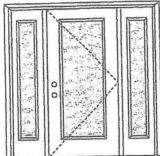
Warnock Hersey

Test Data Review Certificate #3026447A and CDP/Test Report Validation Matrix #3026447A-001 provides additional information - available from the ITS/WH website (www.etsemko.com), the Masonite website (www.esom). What or the Masonite technical center.

WOOD-EDGE STEEL DOORS

Units of other sizes are covered by this report as long as the panels used do not

APPROVED ARRANGEMENT:



Single Door with 2 Sidelites

Design Pressure

+40.5/-40.5

ed water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Note:

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the addition required.

exceed 3'0" x 6'8".

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0004-02 or MAD-WL-MA0007-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0004-02.

APPROVED DOOR STYLES: 1/4 GLASS:



100 Series



133, 135 Series



136 Series





1/2 GLASS:







129 Series





12 R/L, 23 R/L, 24 R/L







"This glass kit may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.

EntrySystems

June 17, 2002 Our continuing program of product improvement makes specifications, design and product detail subject to change without notice.







AAMA/NWWDA 101/I.S.2-97 TEST REPORT SUMMARY

Rendered to:

MI HOME PRODUCTS, INC.

SERIES/MODEL: 650 Fin
TYPE: Aluminum Single Hung Window

Title of Test	Results
Rating	H-R40 52 x 72
Overall Design Pressure	+45.0 psf -47.2 psf
Operating Force	11 lb max.
Air Infiltration	0.13 cfm/ft ²
Water Resistance	6.00 psf
Structural Test Pressure	+67.5 psf -70.8 psf
Deglazing	Passed
Forced Entry Resistance	Grade 10

Reference should be made to Report No. 01-41134.01 dated 03/26/02 for complete test specimen / description and data.

For ARCHITECTURAL TESTING, INC.

Mark A. Hess, Technician

MAH:nlb

alles M. Recon



AAMA/NWWDA 101/I.S.2-97 TEST REPORT

Rendered to

MI HOME PRODUCTS, INC. 650 West Market Street P.O. Box 370 Gratz, Pennsylvania 17030-0370

Report No: 01-41134.01

Test Date:

03/07/02

Report Date:

03/26/02

Expiration Date:

03/07/06

Project Summary: Architectural Testing, Inc. (ATI) was contracted by MI Home Products, Inc. to perform tests on Series/Model 650 Fin, aluminum single hung window at their facility located in Elizabethville, Pennsylvania. The samples tested successfully met the performance requirements for a H-R40 52 x 72 rating.

Test Specification: The test specimen was evaluated in accordance with AAMA/NWWDA 101/I.S.2-97, Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors.

Test Specimen Description:

Series/Model: 650 Fin

Type: Aluminum Single Hung Window

Overall Size: 4' 4-1/4" wide by 6' 0-3/8" high

Active Sash Size: 4' 1-3/4" wide by 3' 0-5/8" high

Daylight Opening Size: 3' 11-3/8" wide by 2' 9-1/2" high

Screen Size: 4' 0-1/4" wide by 2' 11-1/8" high

Finish: All aluminum was white.

Glazing Details: The active and fixed lites utilized 5/8" thick, sealed insulating glass constructed from two sheets of 1/8" thick, clear annealed glass and a metal reinforced butyl spacer system. The active sash was channel glazed utilizing a flexible vinyl wrap around gasket. The fixed lite was interior glazed against double-sided adhesive foars tape and secured with PVC snap-in glazing beads.

130 Derry Court York, PA 17402-9405 phone: 717.764.7700 fax: 717.764.4129 www.archtest.com

allen M. Rewan



Test Specimen Description: (Continued)

Weatherstripping:

Description	Quantity	Location
0.230" high by 0.270" backed polypile with center fin	1 Row	Fixed meeting rail
0.250" high by 0.187" backed polypile with center fin	2 Rows	Active sash stiles
1/2" x 1/2" dust plug	4 Pieces	Active sash, top and bottom of stiles
1/4" foam-filled vinyl bulb seal	1 Row	Active sash, bottom rail

Frame Construction: The frame was constructed of extruded aluminum with coped, butted, and sealed corners fastened with two #8 x 1" screws through the head and sill into each jamb screw boss. End caps were utilized on the ends of the fixed meeting rail and secured with two 1-1/4" screws per cap. Meeting rail was secured to the frame utilizing two 1-1/4" screws.

Sash Construction: The sash was constructed of extruded aluminum with coped, butted, and sealed corners fastened with two #8 x 1-1/2" screws through the rails into each jamb screw boss.

Screen Construction: The screen was constructed from roll-formed aluminum with keyed corners. The fiberglass mesh was secured with a flexible spline.

Hardware:

Description	Quantity	Location
Metal cam lock with keeper		Midspan, active meeting rail with keeper adjacent on fixed meeting rail
Plastic tilt latch	2	Active sash, meeting rail ends
Metal tilt pin	2	170.0 (1. A)
Balance assembly	2	Active sash, bottom rail ends
Screen plunger	2	4" from rail ends on top rail 189. 1835
æ.		TATE 02

allen M. Reen ?



Test Specimen Description: (Continued)

Drainage: Sloped sill

Reinforcement: No reinforcement was utilized.

Installation: The test specimen was installed into a 2 x 8 #2 Spruce-Pine-Fir wood test buck with #8 x 1-5/8" drywall screws every 8" on center around the nail fin. Polyurethane was used as a sealant under the nail fin and around the exterior perimeter.

Test Results:

The results are tabulated as follows:

<u>Paragraph</u>	Title of Test - Test Method	Results	Allowed
2.2.1.6.1	Operating Force	11 lbs	30 lbs max
	Air Infiltration (ASTM E 283-91) @ 1.57 psf (25 mph)	0.13 cfm/ft ²	0.3 cfm/ft ² max

Note #1: The tested specimen meets the performance levels specified in AAMA/NWWDA 101/I.S. 2-97 for air infiltration.

Water Resistance (ASTM E 547-00) (with and without screen)

WTP = 2.86 psf

No leakage

No leakage

2.1.4.1 Uniform Load Deflection (ASTM E 330-97)

(Measurements reported were taken on the meeting rail)

(Loads were held for 33 seconds)

@ 25.9 psf (positive) @ 34.7 psf (negative)

0.42"*

0.26" max. 0.26" max.

*Exceeds L/175 for deflection, but passes all other test requirements.

2.1.4.2 Uniform Load Structural (ASTM E 330-97)

(Measurements reported were taken on the meeting rail)

(Loads were held for 10 seconds)

@ 38.9 psf (positive)

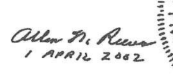
0.02"

0.18" max.

@ 52.1 psf (negative)

0.02"

0.18" max





Test Specimen Description: (Continued)

Paragraph	Title of Test - Test Method	Results	Allowed			
2.2.1.6.2	Deglazing Test (ASTM E 987) In operating direction at 70 lbs					
	Meeting rail Bottom rail	0.12"/25% 0.12"/25%	0.50"/100% 0.50"/100%			
	In remaining direction at 50 lbs					
	Left stile Right stile	0.06"/12% 0.06"/12%	0.50"/100% 0.50"/100%			
	Forced Entry Resistance (ASTM F 588-97)					
	Type: A Grade: 10					
	Lock Manipulation Test	No entry	No entry			
	Tests A1 through A5 No entry No entry		No entry No entry			
	Lock Manipulation Test	No entry	No entry			
Optional Performance						
4.3	Water Resistance (ASTM E 547-00) (with and without screen) WTP = 6.00 psf No leakage No leakage					
140 164						
	Uniform Load Deflection (ASTM E 330-97) (Measurements reported were taken on the meeting rail) (Loads were held for 33 seconds)					
	@ 45.0 psf (positive) @ 47.2 psf (negative)	0.47"* 0.46"*	0.26" max. 0.26" max.			

^{*}Exceeds L/175 for deflection, but passes all other test requirements.

Uniform Load Structural (ASTM E 330-97)
(Measurements reported were taken on the meeting rail)
(Loads were held for 10 seconds)
@ 67.5 psf (positive)
@ 70.8 psf (negative)
0.05"

0.05"

0.18" max. Hd. 19334

STATE OF

CALL M. Remaining OHAL



Detailed drawings, representative samples of the test specimen, and a copy of this report will be retained by ATI for a period of four years. The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the above referenced specification. This report does not constitute certification of this product, which may only be granted by the certification program administrator.

For ARCHITECTURAL TESTING, INC:

Mark A. Hess Technician

MAH:nlb 01-41134.01 Allen N. Reeves, P.E.

Director - Engineering Services

1 APRIL 2002



