TAYS EXAMINET SELY BUILDING ompliance Received Code for COP) FRONT ELEVATION REAR ELEVATION 16) Window Guards when required the control of the condition Design (19) Poundation Design (19) Poundation Obsign as Required by FAC Rule 694-1012(6) (19) Installation of Air Admittance Valves After Drainage 10) Crowl space light and switch
11) HIAC system crossover ducts, and HIAC systems x
11) HIAC system crossover ducts, and HIAC systems x
12) Ridge vents must be installed in accordance with the vent manufacturers instructions.
13) Starm Protection Panels Required For Gazed Openings Per IBC-R Section R201,21.2
14) Plan review and inspection required by Chapter 633 F.S. to be done on—site by local fresafety 1) The completed foundation support system and liedown and/or ancharage system.
2) Ramps, stairs and general access to the building.
3) Building draits, cleanouts and hook-ups to plumbling, and finish plumbling.
4) Electrical service hook-up (including feeders and the main Electrical Panel).
5) Connection of electrical circuits crossing over modules modify fines (multi-wide units only).
6) Structural and aesthetic interconnections between modules (multi-wide only).
7) Installation of insulation at floor, ceiling and end-walls at moting times (multi-wide units only).
8) Install floot, final-time on all piping installed in unconditioned spaces.
9) Install floot, and in modules floor and the only the stall floot and the stall floot and the only the stall floor and the stall floot and the stall fl Heat Pump Cooling System Required with a minimum SEER = 13.0 and a Programmable Thermostat On-site fastenings and framing at gable walls, truss transitions and/or hinged trusses.
 Window Guards when required (see notes on Dw. 9) The following items have not been completed by e building manufacturer, have not been inspected the third party inspection opency and ore not writilled by the state modular tabel and/or certificat. Oade compliance for these items must be termined at the local level: BUILDING SITE INSTALLATION REQUIREMENTS
ATTENTION LOCAL INSPECTIONS DEPARTMENT: stopping at all module mate lines at the wall ceiling height and at the floor system. ce light and switch required (see notes on Dwg #2) STAIRS, HANDRAILS AND GUARDS TO BE SITE INSTALLED AND SPECIFIED/DESIGNED BY OTHERS RISK CATEGORY: II (PER ASCE 7-10)

MEAN RODF HEIGHT NOT TO EXCEED 15' ABOVE GRADE

COMPONENT & CLANDING DESIGN LDADS

VALL ZINE 4: 31.9 PSF

RODF ZINE 2: 46.8 PSF

RODF ZINE 2: 46.8 PSF

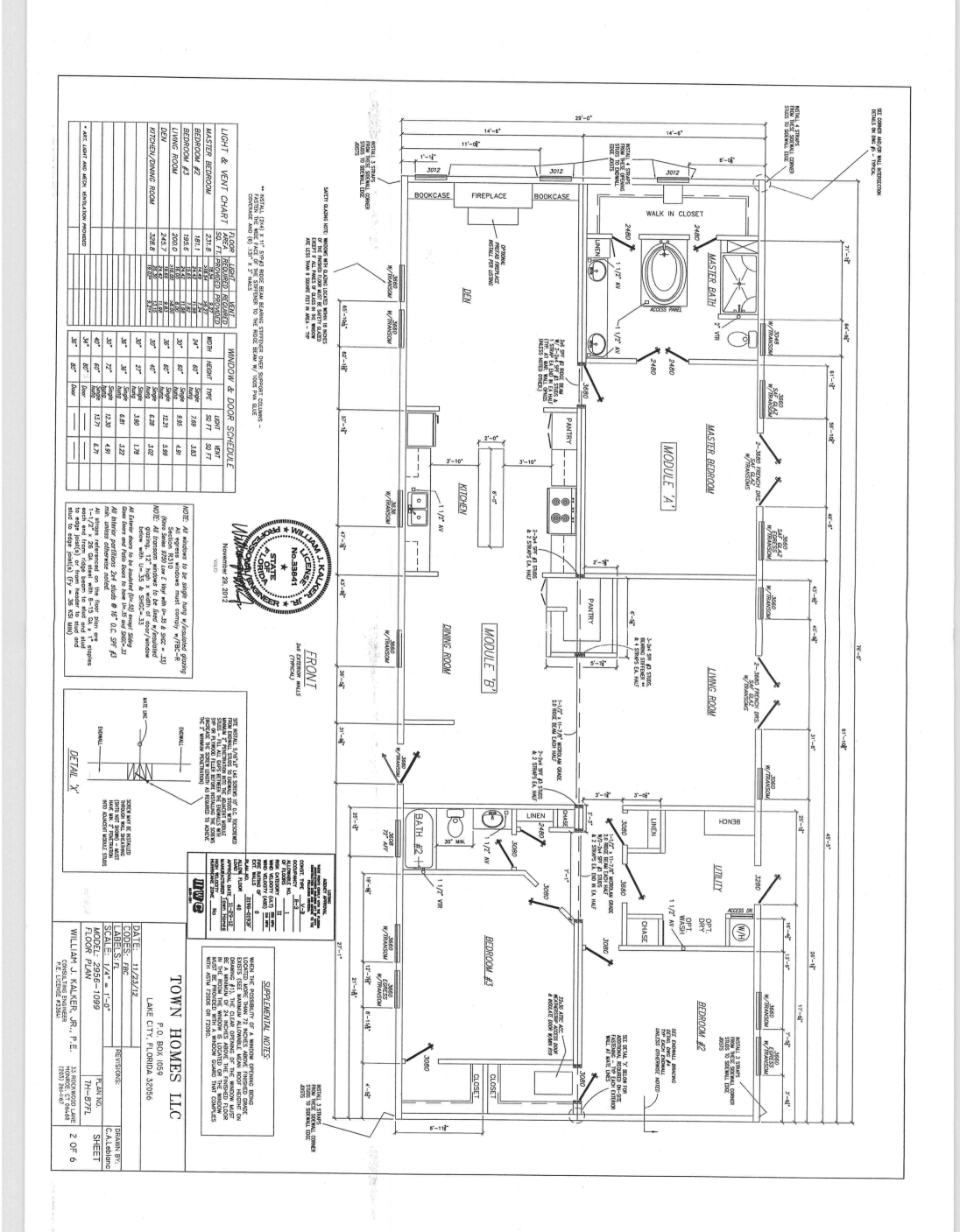
RODF ZINE 3: 46.9 PSF NOTE: THE FLOOR AND ROOF DESIGN OF THIS BUILDING
IS "LIGHT-FRAME" HRUSS-TYPE CONSTRUCTION"
AS REFERENCED IN TAC RILE 88A-3.012(6), THE
POSSING OF NOTICE SIGN(5) AS REQUIRED BY
FAC RILLE 88A-3.012(6) SYALL BE SITE-INSTALLED
AND IS THE RESPONSBILITY OF THE BUILDING OWNER. CODE: 2010 FBC, RESIDENTIAL VITH
2008 NCC
FLODR LIVE LOAD: 40 PSF
FLODR DEAD LOAD: 10 PSF
FLODR DEAD LOAD: 7 PSF
RODF DEAD LOAD: 7 PSF
ATTIC LIVE LOAD: 10 PSF
ATTIC DEAD LOAD: 7 PSF Not to be located in coastal or flood plain areas or in HIGH VELOCITY HURRICANE ZONES CONSTRUCTION TYPE: WOOD FRAME DCCUPANCY GROUP: SINGLE FAMILY DWELL, WIND SPEED Vult: 150 MPH, EXPC ALL MATERIALS USED IN THE CONSTRUCTION OF THIS BUILDING WHICH ARE COVERED BY THE FLORIDA BUILDING COMMISSION CHAPTER 9N-3 RULES SHALL HAVE A CURRENT FLORIDA PRODUCT APPROVAL AND/OR SHALL E APPROVED IN ACCORDANCE WITH FS 5538425 STAIRS, HANDRAILS AND GUARDS TO BE SITE INSTALLED AND SPECIFIED/DESIGNED BY OTHERS FLORIDA TIP STAIRS, HANDRAILS AND GUARDS TO BE SITE INSTALLED AND SPECIFIED/DESIGNED BY OTHERS ASPHALT SHINGLES (TYP) STAIRS, HANDRAIL'S AND GUARDS TO BE SITE INSTALLED AND SPECIFIED/DESIGNED BY OTHERS IN ACCROMMENT WITH THE REQUIREMENTS OF THE FLORIDAL PROFILES AND PROFILES TOWN AND PROFILES TOWN AND PROFILES AND PROFILES TOWN AND PROFILES AND PRO NOTE: THIS STRUCTURE CANNOT BE LOCATED ON THE UPPER HALF OF AN ISCIALTD HILL, RIDGE OR ESCAPINENT WHICH IS SULAL TO OR HIGHER THAN 15 FEET IN EAPE OF EAPE LOCATIONS OR EQUAL TO OR HIGHER THAN 60 FEET IN EXPB LOCATIONS THIS STRUCTURE CANNOT BE LOCATED ON THE SEAVARD SIDE OF THE COASTAL CONSTRUCTION CONTROL LINE D NYEADED DNY FOR ERCTION OR INSTALLATION ON A SITE-BULL FERMANIFICATION OF RECETED OR NOTALLED AND MANUFACTURED TO COMPLY WITH A NATUMALLY RECONSTER ON THE STOKE OF THE STATE OF THE STAT MOTE THE BUILDING SECURITE DI THESE ERANCHICS IS DECLUIED INDUC COMERCE OF THE MANUFACTURED HURSING CONSTRUCTION AND SAFETY STANDARDS ACT, 42 LUCE 540 IT 350, UNIDER PROVISIONS OF 24 CPR 328212, IN THAT THE BUILDING IS FOUNDATION NOTES ALL EXTERIDE VINDING AND GLASS DODGE MIST
BE TESTEL AND APPROVED BY WA APPROVED
INDIPERIENT LABBRATRRY AND BEAR A LABEL
INDICATING CIPICHANCE VITH ANSTLAMANAVORA
DULISE DE ANSILAMANAVORA DULISE/MARS DR
ANNAVORA/CSA DE DULISE/MAR DULISE/MARS
GRAPHA VINDINGS MIST ALSO CEPELY VITH TAG
ZER UTILIZHO ASTA E 1300-95 DR ASTH 1300-49) (II) STIBM PROTECTION VOIDS STRUCTURAL NAMES CELL MIN 7216 NE BASICION VOIDS PRECIM TO FITTAMENT HARD-PRANTS WITH THE ATTAMENT HARD-PRANTS WITH THE ATTAMENT HARD-PRANTS WITH THE FASTENING SCHEDIULE PROVIDED IN TABLE FRONZEL FOR VIND PRECIMS (VAM'S MIT EXCEDING 167 MPH DE THE ATTAMENT BASICION TO FITTAMENT AND DEADDING BASICION STATE PROVIDED HARD WAND BASICION STATE TO THE HEIGHT AND EXPENSIVE PER TABLE RODICES ADMINISTRATION TO HEIGHT AND EXPENSIVE PER TABLE RODICES THE FRE-R COME REQUIRES THAT ALL BULDINGS
LIDATED IN AREAS VITH VIDUS SPECIES (VOLY) EQUA
LIDATED IN AREAS VITH VIDUS SPECIES (VOLY) EQUA
LIDATED IN AREAS VITH VIDUS SPECIES (VOLY) EQUA
DUE HOLE DY THE CONSTAL MEAN VAREE NICE MUST
BE PROVIDED WITH EITHER DY THE FOLLOWING
BE PROVIDED WITH EITHER DY THE FOLLOWING NOTE, THE STORM PROTECTIVE PANELS HAV BE PROVIDED BY THE LOCAL CONTRACTOR OR INSTALLER RATHER THAN THE BUILDING HANUFACTURER. Additina, exterier vindous and dors mist Designed in resist the design vind ladis Colted in table regieze of the fer-8 code Justed for reight and expasure fer table dizeco of the fer-8 code IMPACT RESISTANT GLAZING COMPLYING WITH AN IMPACT GLAZING STANDARD, ASTM E1996 AND ASTM E1886, SSTD 12, TAS 201, TAS 202 AND TAS 203 DR AAMA 506 nber 29, 2012 (TYP EXCEPT AS NOTED OTHER.) OVERHANG INSTALLED PER STRUCTURAL PACKAGE RIGHT ELEVATION LEFT ELEVA NOTE: THIS STRUCTURE IS A MODULAR (FACTORY-BUILT) BUILDING WHICH IS TO BE CONSTRUCTED AND INSPECTED IN ACCORDANCE WITH AN APPROVED THIRD-PARTY QUALITY ASSURANCE PROGRAM TO INSURE COMPLIANCE WITH THE REFERENCED CODES AND STANDARDS. MODEL: 2956-1099 ELEVATIONS 3 (770) WILLIAM M J. KALKER, JR., P.E. CONSULTING ENGINEER
P.E. LICENSE #33841 NOIT 1/23/12 Foundation enclosure (when provided) must have 1 square toot net vent area per 1/150th of the floor area and an 18-24 minimum craw space access site installed by others, subject to local jurisdiction, review & approval. (min 14.7 ft and vent area req'd) See crass section for method of roof ventilation. ELEVATION NOTES: Typical Handicap ramp(s), Stair(s), and Handrails are site installed, designed by others, and subject to local prisdiction review and approval. TOWN HOMES LLC VINTL SIDING (TYP) P.O. BOX 1059 LAKE CITY, FLORIDA 32056 REVISIONS: APPROVAL DATE 11-29-12
MANUFACTURER TOWN HOMES
HIGH VELOCITY
HURRICANE ZONE NO 33 ROCKWOOD LANE MONROE, CT 06468 (203) 261-1167 RIDGE VENT (TYP) PLAN NO. TH-87FL HWG

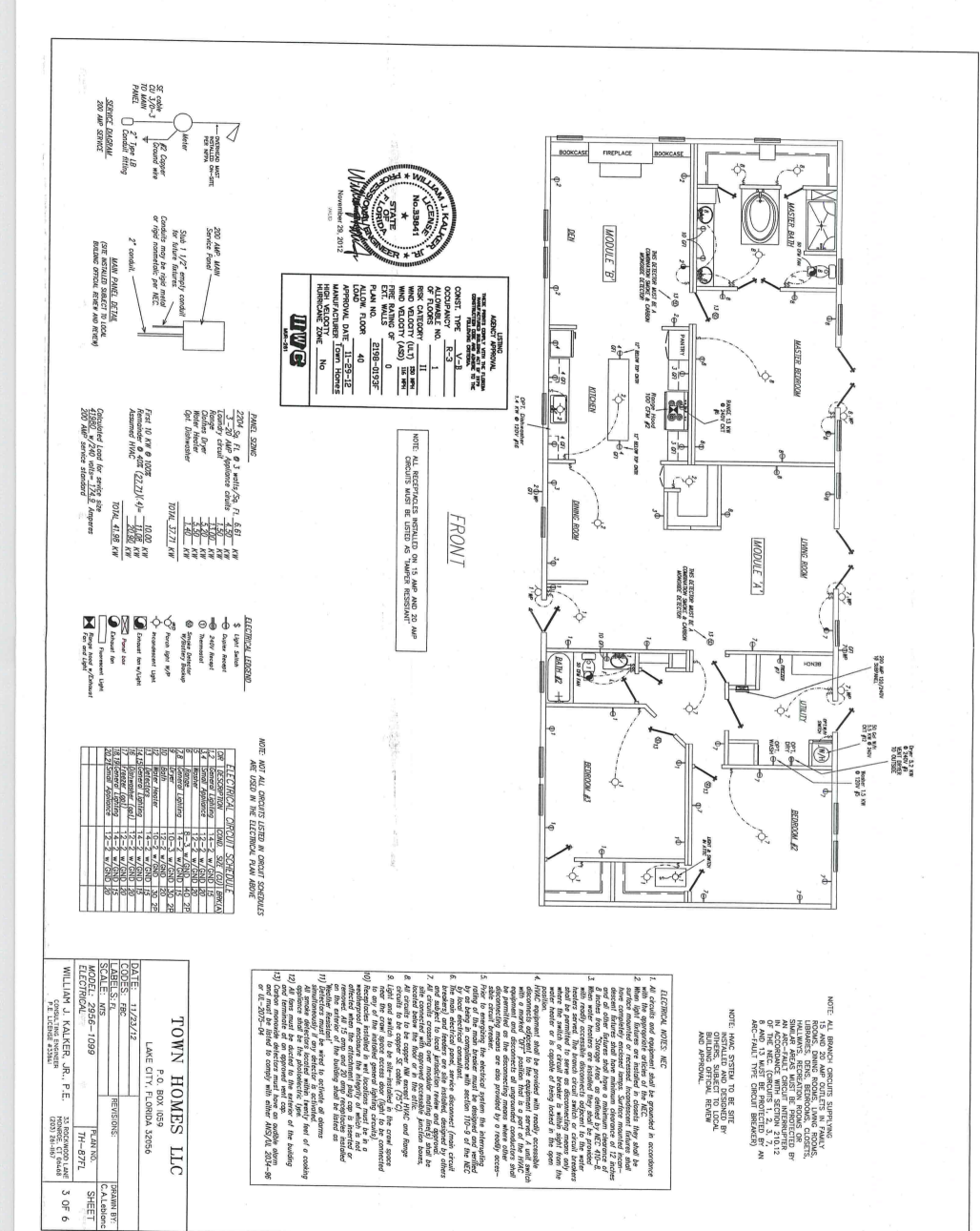
OLUMBIA

DRAWN BY: C.A.Lebianc

SHEET

1 OF 6





NOTE: THE FOUNDATION DESIGNER MUST ADJUST THE FLOOR FRAMING DIMENSIONS SPECIFED ABOVE TO ACCOMODATE FOR THE NORMAL GAPS WHICH OCCUR BETWEEN THE MODULES DURING SETUP. METAL PLATES, CONNECTORS, SCREWS, BOLTS AND NAILS EXPOSED DIRECTLY TO WEATHER OR SUBJECT TO SALT EXPOSED DIRECTLY TO WEATHER OR SUBJECT TO SALT CORRISION IN COASTAL AREA SHALL BE HOT DIPPED GALVANIZED AFTER THE FASTENER OR CONNECTOR IS FABRICATED TO FORM A ZINC COATING NOT LESS THAN 1 OUNCE FER SQUARE FOOT OR, HOT DIPPED GALVANIZED COATED WITH A MINIMUM OF 1.8 OUNCES PER SQUARE FOOT OF STEEL ALL CUT ENDS, NOTCHES AND DRILLED HOLES OF PRESER-VATIVE—TREATED WOOD SHALL BE TREATED IN ACCORDANCE WITH AWPA M4 29'-0" SUPPLEMENTAL NOTES: 14'-6" 14'-6" NISTALL 2X10 SYP #3 BLOCKING MAX. 48" O.C. CENTERED BELOW ALL SUBFLOORING EDGES STARTING AT THE DOUBLE JOISTS BELOW THE EXTERIOR WALLS PARALLEL TO FRAMING FLOOR FRAMING ASS SHOWN AND EXTENDING FOR MIN. 48" INTO THE FLOOR SYSTEM AT ALL ENDWALLS (TYP. FOR ALL MODULES — ONLY SHOWN AT THIS ENDWALL FOR CLARITY). GIRDER AT MATELINE TO HAVE SPLITS LIMITED TO 4"
AND HAVE ALL BUTH JOINTS TO FALL OVER PIERS
(TYP. EACH HALF) SEE FOUNDATION PLAN FOR PIER
LOCATIONS AND BUTH JOINT LOCATIONS TYPICAL FLOOR FRAMING PLAN DOUBLE 2x10 SYP #2 EDGE JOIST
FASTEN MSIDE JOIST TO EACH TRANSVERSE JOIST W/B-.131\*x3" NAIL 5.
FASTEN DOUBLE EDGE JOISTS TOGETHER W/TWO ROWS .131\*x3" NAIL 4" O.C.
(TYP. SIDEWALL AND MATELINE EACH MODULE) FRONT INSTALL ON-SITE FASTENING PER SPECS ON CROSS SECTION DRAWING 76'-0" 2x10 SYP #2 FLOOR JOISTS @ 16" O.C. (TYP. EACH MOD.) CONST. TYPE V-B

OCCUPANCY R-3

ALLOWABLE NO. 1

OF FLOORS

RISK CATEGORY [ULT] 150 MPH

WIND VELOCITY (NU.T) 150 MPH

WIND VELOCITY (ASD) 110 MPH

PIER RATING OF 10 MPH

PLAN NO. 1100R 40

ALLOW. FLOOR 40

11-29-12 ALLOW, FLOOR 40
LOAD
APPROVAL DATE 11-29-12
MANUFACTURER TOWN HOMES
HIGH VELOCITY NO USTING
AGENCY JPPROVAL
AGENCY ATTH THE FUBBLA
HAREFORMED BALLAGE TO FE 1979
CONSTRUCTION CONTROL AND AGENCE TO THE
FILLIPHOG CRITICAL HWG Truss bottom-chord - typ Finish ceiling-ENDWALL BRACING CONSTRU Fosten truss birn chord to top plate #/#Bx4" screws 6" O.C. Toescrewed 2-#8x3" screws at each 2x4 into each truss btm chord typ except at endwall truss 3-#8x3" screws each truss btm c DATE: 11/23/12
CODES: FBC
LABELS: FL
SCALE: MTS
MODEL: 2956-1099
FLOOR FRAMING
WILLIAM J. KALKER, CONSULTING ENGINEER
P.E. LICENSE #33841 Install 2x4 SYP blocking at all sheathing edges for 3 truss bays from Endwall truss 19/32" OSB sheathing perpendicular to joists w/next row staggered & MIN 2"-8" (Sturdifloor, EXP1, 20" O.C.) T&C edges fostened w/100% PVA glue and .120" X 2-1/2" nails 6" O.C. edges and field. 19/32" Plywood sheathing perpendicular to joists w/next row staggered & MIN 2"-8" (Sturditoor, EXP1, 20" O.C.) T&C edges (astened w/100% PVA glue and .120" X 2-1/2" nails 6" O.C. edges and field. DBL 2x10 SYP #2 JOISTS UNDER ENDWALLS (TYP) FASTEN TOGETHER W/TWO ROWS .131"x3" NAILS 6" O.C. s at each 2x4 into chord & blocking J. KALKER, JR., P.E. NSULTING ENGINEER E. LICENSE #33841 Install 131 x3 nails 4 O.C. Endwall— Truss et Back 1-1/2" CTION TOWN HOMES LLC P.O. BOX 1059 LAKE CITY, FLORIDA 32056 November 29, 2012 No.33841 Gable Wall Site—Installed w/2x4
SYP #2 flat studs 16° 0.C. for
stud lengths up to 90° and
12° 0.C. for longer lengths
2x4 SYP #3 flat 4° from sidewall
and 4° 0.C. max entire width of
building extend 2x4 into building Install Cont 2X STP Blacking W/
Same Height as Truss Blim Chord
Fast, each end of stud to truss
Chord w/3-16d COM Mais (yp)
Install Hall Sneathing And Ext,
Finish On Gable Framing Per
Spees On Cross Section Drag;
Shig must be fastened to Cont.
2x3 w/Required Edge Fastening
(Not Snown) Extend Roof Shig Beyond Trusses
Fast. Roof Shig To Cont. 2x3,
Outside Truss Top Chord &
Blocking w/Bd COM Noil
6" O.C. edges and field
Install Cont. 2x3 SIP #3 and
Fast to Truss Top Chord w/
Bd COM Noil 6" O.C. -2-2x6 Top plate. Endwall 33 ROCKWOOD LANE MONROE, CT 06468 (203) 261-1167 Overhang and wall sheathing not, shown for clarity PLAN NO. TH-87FL DRAWN BY: C.A.Lebian 4 OF 6 SHEET

