LOT: _____ BLOCK: _____ PERMIT # FRAMING CHECKLIST

Instructions: Builder or Builder's representative checks boxes marked 'B'. Building Inspector checks boxes marked 'l'. Responsible Person in Charge of Work signs, initials and dates in spaces provided. Building Inspector initials and dates in spaces provided.

NOTE: ALL ITEMS SHOULD BE AS SHOWN ON THE PLANS OR AS REQUIRED BY CODE.

A. BASEMENT OR CRAWL SPACE

1. ANCHORAGE:	2. SILL PLATES:	3. BEAM POCKETS:	4. COLUMNS:	
BOLTS B I SPACING B I SIZE STRAPS B I SPACING (PER MANUFACTURER'S SPECS) B I SIZE	 B I SIZE B I GRADE, SPECIES B I TREATMENT B I LAPS B I SILL SEALER B I PROPER TREATMENT ON B I TERMITE PROTECTION 	B I Bearing/Shims B I Termite Protection or Cle Ver Foundation Openings (bearing of	B I Spacing/Location B I Paint/Coating	
B. <u>Floor Framing and Flooring</u>				
1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST 1 ST 2 ND 3 RD 4 TH FLOOR B I B I B I Size B I B I B I Size B I B I B I GRADE, SPECIES B I B I B I GRADE, SPECIES B I B I B I GRADE, SPECIES B I B I B I Single or Double B I B I B PRE-ENGINEERED PER FACTURER'S S B I B I B CANTILEVERS AS PER I	B I Sized per Plan B I Type B I Grade, Species B I Location and Re Man- TO TH Pecs B I Nailing	$\begin{bmatrix} 1^{ST} & 2^{ND} & 3^{RD} & 4^{TH} \\ B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ ELATION & B & I & B & I & B & I & B & I \\ EDULE & B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ B & I & B & I & B & I & B & I \\ \end{bmatrix}$		
4. FLOORING, SHEATHING, OR DECKING:	5. STAIR ATTACHMENT:	BIBIBI	Framed Openings	
1 st 2 ND 3 RD 4 TH FLOOR MATERIAL BIBIBIBI BI BI PANEL SPAN, THICKNE	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 TH FLOOR B I BEARING B I NAILING		
SPECIAL REQUIREMENTS B I B I B I B I EDGE BLOCKING (IF RE B I B I B I B I GAPPING B I B I B I B I LAYOUT	I hereby certify that I inspect to the requirements of the U	ted this building using this checklist and it conform Iniform Construction Code, N.J.A.C. 5:23.	Initials:	
U.C.C. F390-1 (rev. 03/09)	Responsible Ferson III Char	ge of Work:	Date: Date:	

PERMIT #		LOT: BLOCK:
C. WALL FRAMING1. EXTERIOR WALL FRAME: 1^{ST} 2^{ND} 3^{RD} 4^{TH} $FLOOR$ BBB <td>2. INTERIOR LOAD-BEARING WALLS:$1^{ST}$$2^{ND}$$3^{RD}$$4^{TH}$FLOORBIBIBISIZEBIBIBISPACEBIBIBISPACEBIBIBILAYOUT - SUPPORTBIBIBILAYOUT - SUPPORTBIBIBILAYOUT - SUPPORTBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBIHEADER SIZESBIBIBIHEADER SIZESBIBIBIJACK STUD BEARINTOP PLATESIBIBILAPSBIBIBIBLAPSBIBIBISTRAPPING</td> <td>3. INTERIOR NON-LOAD-BEARING WALLS: 1^{ST} 2^{ND} 3^{RD} 4^{TH} FLOOR B I B I B I Size B I B I B I Size B I B I B I Space B I B I B I Species and Grade G B I B I B I And Boring G B I B I B I B I G B I B I B I B I G B I B I B I I Interval B I B I B I Interval Interval Interval 1 B I B I B Interval Interval Interval Interval B I B I B Interval Interval <t< td=""></t<></td>	2. INTERIOR LOAD-BEARING WALLS: 1^{ST} 2^{ND} 3^{RD} 4^{TH} FLOORBIBIBISIZEBIBIBISPACEBIBIBISPACEBIBIBILAYOUT - SUPPORTBIBIBILAYOUT - SUPPORTBIBIBILAYOUT - SUPPORTBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBISPECIES AND GRADBIBIBIHEADER SIZESBIBIBIHEADER SIZESBIBIBIJACK STUD BEARINTOP PLATESIBIBILAPSBIBIBIBLAPSBIBIBISTRAPPING	3. INTERIOR NON-LOAD-BEARING WALLS: 1^{ST} 2^{ND} 3^{RD} 4^{TH} FLOOR B I B I B I Size B I B I B I Size B I B I B I Space B I B I B I Species and Grade G B I B I B I And Boring G B I B I B I B I G B I B I B I B I G B I B I B I I Interval B I B I B I Interval Interval Interval 1 B I B I B Interval Interval Interval Interval B I B I B Interval Interval <t< td=""></t<>
 1. TRUSS ROOF FRAMING (AS PER DESIGN): APPROVED DOCUMENTS WHICH SHOW: B I LAYOUT PLANS B I TRUSS MEMBERS B CONNECTION SCHEDULE B PERMANENT BRACING DETAILS B DORMERS/ROOF STRUCTURES ON MANUFACTURER'S DRAWINGS B EQUIPMENT/APPLIANCES ON MANUFACTURER'S DRAWINGS B LOCATION AS PER LAYOUT B ALIGNMENT B SPACING B CONNECTIONS TO BEARING POINTS B NO CONNECTION TO NON-BEARING POINTS B DAMAGE AND DEFECTS B ENGINEERED METHOD OF REPAIR 	 2. PERMANENT TRUSS-TO-TRUSS BRACING (AS PER DESIGN): B LAYOUT B SIZE B TYPE B NAILING B OVERLAP B TERMINATION B TRANSITION (I.E., CROSS) BRACING 3. GABLE END BRACING (AS PER DESIGN): B LAYOUT B SIZE B TYPE B NAILING B OVERLAP B LAYOUT B SIZE B TYPE B OVERLAP B TYPE B OVERLAP 	 4. Solid Sawn Roof Framing: Size Grades, Species Gradues, Species Layout Span Span Span B Searing Fastening B Damage Caused by Fasteners (rafters not split by toenails) Cutting, Notching, and Boring B Spidging B Ridge Size B Hurricane Ties Where Applicable
E. <u>Sheathing</u> 1. Sheathing - Exterior Walls: Material B Panel Span, Thickness Special Requirements B Gapping B I Layout B OCRNER BRACING (if require		
	Initials: Resp. Person in Charge of Work	Building Inspector