PERMIT #

LOT: _____ BLOCK: ____

FRAMING CHECKLIST

Instructions: Builder or Builder's representative checks boxes marked 'B'. Building Inspector checks boxes marked 'I'. 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

	<u> </u>		
1. ANCHORAGE: BOLTS B SPACING B SIZE STRAPS B SPACING (PER MANUFACTURER'S SPECS)	2. SILL PLATES: B [] SIZE B [] GRADE, SPECIES B [] TREATMENT B [] LAPS B [] SILL SEALER	3. BEAM POCKETS: B I BEARING/SHIMS B I TERMITE PROTECTION OR	B I SPACING/LOCATION B I PAINT/COATING
B. FLOOR FRAMING AND FLOOF	B I TERMITE PROTECT		G OF JOIST)
1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST 1 ST 2 ND 3 RD 4 TH FLOOR B I B I B I B I GRADE, SPECIES B I B I B I B I B I SINGLE OR DOUBLE B I B I B I B I PRE-ENGINEERED PER N FACTURER'S SI B I B I B I B I CANTILEVERS AS PER D	B I SIZED PER PLA B I TYPE B I GRADE, SPEC B I LOCATION AN MAN- PECS B I NAILING	AN 1 ST 2 ND 3 RD 4 B I B I B I B I B IES B I B I B I B IO THE PLAN B I B I B I B I B B I B I B I B B I B I	GRADE, SPECIES PRE-ENGINEERED COMPONENTS AS SPECIFIED BEARING
4. FLOORING, SHEATHING, OR DECKING:	5. STAIR ATTACHM		
1 ST 2ND 3RD 4TH FLOOR MATERIAL B I B I B I B I PANEL SPAN, THICKNESS	1 ST 2 ND 3 ^R B I B I B SS B I B I B	ATH FLOOR I B I BEARING I 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 B I LAYOUT	I hereby certify that I into the requirements of	nspected this building using this checklist and it continued the Uniform Construction Code, N.J.A.C. 5:23.	Initials:
U.C.C. F390-1 (rev. 03/09)	Responsible Person in	n Charge of Work:	Date: Date:

PERMIT#		LOT: BLOCK:		
C. WALL FRAMING				
1. EXTERIOR WALL FRAME:	2. INTERIOR LOAD-BEARING WALLS:	3. INTERIOR NON-LOAD-BEARING WALLS:		
1 ST 2 ND 3 RD 4 TH FLOOR	1 ST 2 ND 3 RD 4 TH FLOOR	1 ST 2 ND 3 RD 4 TH FLOOR		
B I B I B I B I SIZE B I B I B I B I SPACE B I B I B I B I SPECIES AND GRADE B I B I B I B I CUTTING, NOTCHING AND BORING B I B I B I B I HEADER SIZES B I B I B I B I B I JACK STUD BEARING TOP PLATES B I B I B I B I LAPS B I B I B I B I LAPS B I B I B I B I RAFTER TIES	B I B I B I B I SIZE B I B I B I B I SPACE B I B I B I B I B I LAYOUT - SUPPORT BELOW PER CODE B I B I B I B I B I SPECIES AND GRADE B I B I B I B I B I CUTTING, NOTCHING AND BORING B I B I B I B I B I FIRE BLOCKING B I B I B I B I B I JACK STUD BEARING TOP PLATES B I B I B I B I NAILING	B I B I B I B I B I B B Blocking B I B I B I B I B I HEADER SIZES B I B I B I B I TOP PLATE NAILING		
(AS REQUIRED)	B I B I B I B I STRAPPING			
D. ROOF FRAMING				
1. TRUSS ROOF FRAMING (AS PER DESIGN): APPROVED DOCUMENTS WHICH SHOW: B LAYOUT PLANS B 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 BEARING 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 Nailing B Overlap B Termination	A. SOLID SAWN ROOF FRAMING: B		
E. SHEATHING 1. SHEATHING - EXTERIOR WALLS: MATERIAL B I PANEL SPAN, THICKNESS SPECIAL REQUIREMENTS B I GAPPING B I LAYOUT	2. SHEATHING - ROOF: MATERIAL B I PANEL SPAN, THICKNESS SPECIAL REQUIREMENTS B I BLOCKING, EDGE (IF REQUIRED) B I GAPP			
B I CORNER BRACING (IF REQUIRED) B I CLIPS (IF REQUIRED) B I LAYOUT				
ILC C E200 2 (ray 02/00)	Initials: Resp. Person in Charge of Work	Building Inspector		