PERMIT #			BLOCK:
		HECKL	
Instructions: Builder or Builder's representative checks boxes m in spaces provided. Building inspector initials and dates in spac	es provided.		
NOTE: ALL ITEMS SHOW A. BASEMENT OR CRAWL SPACE	ULD BE AS SHOWN ON TH	IE PLANS OR AS REQUIREI) BY CODE.
1. ANCHORAGE; 2. S BOLTS B B SPACING B B Size B STRAPS B B SPACING (PER MANUFACTURER'S SPECS) B Size B B Size B	I SIZE I GRADE, SPECIES I TREATMENT I LAPS I SILL SEALER	BEAM POCKETS: BEARING/SHIMS TERMITE PROTECTION OR C	B I SPACING/LOCATION B I PAINT/COATING
B. FLOOR FRAMING AND FLOORING 1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST: 1 ST 2 ND 3 ND 4 TH FLOOR B B B B GRADE, SPECIES B B B B B SINGLE OR DOUBLE B B B B PRE-ENGINEERED PER MAN-FACTURER'S SPECS B B B B B CANTILEVERS AS PER DESIGN	2. GIRDERS AND BEAMS: B I SIZED PER PLAN B I TYPE B I GRADE, SPECIES B I LOCATION AND RELATION TO THE PLAN B I NAILING B I ATTACHMENT SCHEDULING B I LAPPING	BIBIBIB BIBIBIBIB	SIZED PER PLAN GRADE, SPECIES PRE-ENGINEERED COMPONENTS AS SPECIFIED BEARING
4. FLOORING, SHEATHING, OR DECKING: 1°T 2 ND 3 RD 4 TH FLOOR MATERIAL B [B [B [B] PANEL SPAN, THICKNESS	5. STAIR ATTACHMENT: 1 ST 2 ND 3 ND 4 TH B I B I B I B I B I B I B I B I B I B	FLOOR BEARING NAILING	
SPECIAL REQUIREMENTS			

В	Ī	В	I	B	1	В		EDGE	BLOCKING	(IF	REQUIRED
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21	Ш			D L	I GWLLIN
31	П	ВП	BIT	BI	L.AYOUT

I hereby certify that I inspected this building using this checklist and it conforms to the released plans and to the requirements of the Uniform Construction Code, N.J.A.C. 5:23.

Building Inspector Initials:

Responsible Person in Charge of Work: ___

Date: __

Date: _

U.C.C. F390-1 (rev. 03/09)

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 2ND 3RD 4TH FLOOR	1 ST 2 ND 3 RD 4 TH FLOOR
B 1 B 1 B 1 SIZE	BIBI BI BI SIZE	B I B I B I SIZE
B I B I B I SPACE	B I B I B I SPACE	B I B I B I SPACE
B I B I B I SPECIES AND GRADE	B I B I B I LAYOUT-SUPPORT	B I B I B I SPECIES AND GRADE
BI BI BI BI CUTTING. NOTCHING	BELOW PER CODE B B B B SPECIES AND GRADE	B I B I B I CUTTING, NOTCHING
AND BORING B B B B HEADER SIZES	B I B I B I CUTTING, NOTCHING	B I B I B I FIRE BLOCKING
	PU PU PU AND BORING	변변 변변 변변 변변 FIRE BLOCKING
B B B B B B B JACK STUD BEARING TOP PLATES	B I B I B I FIRE BLOCKING	
BI BI BI BI NAILING	B I B I B I HEADER SIZES	
BIBIBIBILAPS	BIBIBIBI ACK STUD BEARING	
B I B I B I RAFTER TIES	TOP PLATES	
발발 발발 발발	B I B I B I NAILING	
B I B I B I B I HURRICANE STRAPS (AS REQUIRED)	B I B I B I B T STRAPPING	
D. ROOF FRAMING	BI BI BI STRAPPING	
Truss Roof Framing (as per design):	2. PERMANENT TRUSS-TO-TRUSS BRACING	4. SOLID SAWN ROOF FRAMING:
APPROVED DOCUMENTS WHICH SHOW:	(AS PER DESIGN):	
B I LAYOUT PLANS	B I LAYOUT	B T SIZE
B I TRUSS MEMBERS	B I Size	B GRADES, SPECIES
B I CONNECTION SCHEDULE	B 1 TYPE	LAYOUT
B I PERMANENT BRACING DETAILS	B I NAILING	B I SPACING
B I DORMERS/ROOF STRUCTURES ON	B I OVERLAP	B I SPAN
MANUFACTURER'S DRAWINGS B I EQUIPMENT/APPLIANCES ON MAN-	B I TERMINATION	B I BEARING
UFACTURER'S DRAWINGS	B TRANSITION (I.E., CROSS) BRACING	B I FASTENING
B LOCATION AS PER LAYOUT	3. GABLE END BRACING (AS PER DESIGN):	B T DAMAGE CAUSED BY FASTENERS (RAFTERS NOT SPLIT BY TOENAILS)
B I ALIGNMENT	B I LAYOUT	B T CUTTING, NOTCHING, AND BORING
B [BEARING	B I Size B I Type	B I BRIDGING
B I SPACING		B I RIDGE SIZE
B 1 CONNECTIONS TO BEARING POINTS	B I NAILING	B II HURRICANE TIES WHERE APPLICABLE
B I NO CONNECTION TO NON-BEARING POINTS	B I OVERLAP	Secured Sources
B I DAMAGE AND DEFECTS	B I TERMINATION	
B I Engineered Method of Repair		
E. <u>Sheathing</u>		
1. SHEATHING - EXTERIOR WALLS:	2. Sheathing - Roof:	SHEATHING, FRT - ROOF
MATERIAL COLUMNIC COL	MATERIAL	B T FOUR FEET FROM FIREWALL
B T PANEL SPAN, THICKNESS	B I PANEL SPAN, THICKNESS	B NONCORROSIVE FASTENERS
SPECIAL REQUIREMENTS B I GAPPING B I LAYOUT	SPECIAL REQUIREMENTS B I BLOCKING, EDGE (IF REQUIRED) B I GAPPIN	
B [] CORNER BRACING (IF REQUIRED		
Til Til Sources of Leadurer		
U.C.C. F390-2 (rev. 03/09)	initials; Resp. Person in Charge of Work	Building Inspector