## FRAMING Im C ス BLOCK:

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.

NOTE: ALL ITEMS SHOULD BE AS SI

	I.C.C. F390-1 (01/06)
Responsible Person in Charge of Work: Date: Date:	
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.	SPECIAL REQUIREMENTS  B
5. STAIR ATTACHMENT:  1 *** 2 ND 3 RD FLOOR  B   B   B   B   B   B   B   B   B   B	4. FLOORING, SHEATHING, OR DECKING:  1 <sup>ST</sup> 2 <sup>M</sup> 3 <sup>M</sup> FLOOR  MATERIAL  B I B PANEL SPAN, THICKNESS
B   NAILING B   ATTACHMENT SCHEDULE   B   1	B I B II B II CANTILEVERS AS PER DESIGN
2. GIRDERS AND BEAMS:  B   ISIZED PER PLAN  B   I TYPE  B   I GRADE, SPECIES  B   I LOCATION AND RELATION  TO THE PLAN  3. FLOOR JOIST:  157 2ND 370 FLOOR  B   I B   I B   I B   I SIZED PER PLAN  B   I B   I GRADE, SPECIES  TO THE PLAN  TO THE PLAN	1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST:  1 2 2 3 FLOOR  B   B   B   SIZE  B   B   B   SINGLE OR DOUBLE  B   B   B   B   PRE-ENGINEERED PER MANU-
RING	B. FLOOR FRAMING AND FLOORING
B I LAPS B I SILL SEALER B I PROPER TREATMENT OVER FOUNDATION OPENINGS (BEARING OF JOIST) B II TERMITE PROTECTION	图 [] SPACING (PER MANUFACTURER'S SPECS) 图 [] Size
2. SILL PLATES:  3. BEAM POCKETS:  B   Size   B   Bearing/Shims   B   Sized per Plan    B   Grade, Species   B   Termite Protection or Clearance   B   Attachment/Plates	1. ANCHORAGE: BOLTS BOLTS B   SPACING B   SIZE
ACE	A. BASEMENT OR CRAWL SPACE

Building Inspector	Initials: Resp. Person in Charge of Work	U.C.C. F390-2 (01/06)
B -	SPECIAL REQUIREMENTS  B	B I GAPPING B I LAYOUT B CORNER BRACING (IF REQUIRED)
SHEATHING, FRT – ROOF  II   FOUR FEET FROM FIREWALL	MATERIAL 图	B I PANEL SPAN, THICKNESS
	2. SHEATHING - ROOF:	1. SHEATHING - EXTERIOR WALLS:
		E. SHEATHING
B LI HURRICANE HES WHERE APPLICABLE	B I OVERLAP B TERMINATION	B I DAMAGE AND DEFECTS
	B I NAILING	
B I CUTTING, NOTCHING, AND BORING		
B 1 DAMAGE CAUSED BY FASTENERS (RAFTERS NOT SPLIT BY TOENAILS)	3. GABLE END BRACING (AS PER DESIGN):  B   1   LAYOUT	B ALIGNMENT B ALIGNMENT
B I FASTENING	ਛ	] ]
B 1 BEARING		MANUFACTURER'S DRAWINGS  B [1] EQUIPMENT/APPLIANCES ON MAN-
-111	B I I OVERI AP	B I DORMERS/ROOF STRUCTURES ON
В П GRADES, SPECIES LAYOUT		
	B L LAYOUT	
	(AS PER DESIGN):	APPROVED DOCUMENTS WHICH SHOW:
4. SOLID SAWN ROOF FRAMING:	2. PERMANENT TRUSS-TO-TRUSS BRACING	1. TRUSS ROOF FRAMING (AS PER DESIGN):
	B J B J STRAPPING	D. ROOF FRAMING
	BLU BLU BLU SIUD BEARING	B   B   B   RAFTER TIES
B [] B [] TOP PLATE NAILING		
B I B I B I FIRE BLOCKING B I B I B I HEADER SIZES		
	II BI BI SPECIES AND GR	B I B I B I HEADER SIZES
	B B B LAYOUT - SUPPORT BELOW PER CODE	B I B I B CUTTING, NOTCHING,
	B I B I B I SIZE	B I B I SPACE
3. INTERIOR NON-LOAD-BEARING WALLS:	2: INTERIOR LOAD-BEARING WALLS:	187 2NO 370 FLOOR
BLOCA	F	C. WALL FRAMING
		PERMIT #

- Building Inspector -

B LI NONCORROSIVE FASTENERS	B I BLOCKING, EDGE (IF REQUIRED) II I GAPPING COURED) B I CLIPS (IF REQUIRED)  B I LAYOUT	B I GAPPING B I LAYOUT B I CORNER BRACING (IF REQUIRED)
SHEATHING, FRT - ROOF  B		B   PANEL SPAN, THICKNESS  SPECIAL REQUIREMENTS
	2. SHEATHING - ROOF:	1. SHEATHING - EXTERIOR WALLS:
		E. SHEATHING
	E LEKMINATION	B) [1] ENGINEERED METHOD OF REPAIR
B HURRICANE TIES WHERE APPLICABLE	B I TERMINATION	B I I DAMAGE AND DESERTE
	B 1 NAILING	B   CONNECTIONS TO BEARING POINTS
B T BRIDGING NOTCHING, AND BORING	JE	-
	B LAYOUT	B I ALIGNMENT
	3. GABLE END BRACING (AS PER DESIGN):	B I LOCATION AS PER LAYOUT
B I FASTENING	B I TRANSITION (I.E., CROSS) BRACING	UFACTURER'S DRAWINGS
	B I TERMINATION	]
7	B I OVERLAP	B I DORMERS/ROOF STRUCTURES ON
] =	R TANK	
B ] GRADES, SPECIES	II SIZE	B   CONNECTION SCHEDULE
B I Size	LAYOUT	B T TOUGH PLANS
	(AS PER DESIGN):	֓֞֝֞֞֜֞֝֟֝֓֓֓֟֝֟֝֟֟֝֟֝֟֟֝֟֝֟֟֝֓֓֓֓֓֓֓֓֓֓
4. SOLID SAWN ROOF FRAMING:	2. PERMANENT TRUSS-TO-TRUSS BRACING	1. TRUSS ROOF FRAMING (AS PER DESIGN):
		D. ROOF FRAMING
	B I B I NATING	B   B   KAFTER IES
	B I B I JACK STUD BEARING	
I B I B I TOP PLATE NAILING	B L B L B HEADER SIZES	B B B B NAILING
	BORING	B I B I JACK STUD BEARING
AND BORING	B B B CUTTING, NOTCHING, AND B	B I B I B I HEADER SIZES
교 교 교	PER CODE	B I B I CUTTING, NOTCHING,
B   SPACE	B J B I B I SPACE B J B I B I LAYOUT-SUPPORT BELOW B	B   B   B   SPECIES AND GRADE
L B I B I SIZE		
OR NO	2: INTERIOR LOAD-BEARING WALLS:	1st 2nd 3nd FLOOR
		1. EXTERIOR WALL FRAME:

Initials: Resp. Person in Charge of Work\_

## FRAMING I M <u>ハ</u> BLOCK:

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.

NOTE: ALL ITEMS SHOULD BE AS

SPECIAL REQUIREMENTS  B	4. FLOORING, SHEATHING, OR DECKING:  1 <sup>ST</sup> 2 <sup>MD</sup> 3 <sup>RD</sup> FLOOR  MATERIAL  B I B I B ANEL SPAN, THICKNESS	1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST:    ST   2ND   3ND FLOOR	B. FLOOR FRAMING AND FLOORING	1. ANCHORAGE:  BOLTS BOLTS BI I SPACING BI I SPACING BI I SIZE BI I SPACING (PER MANUFACTURER'S SPECS) BI I SIZE BI I SIZE BI I SPACING (PER MANUFACTURER'S SPECS) BI I SIZE
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.  Responsible Person in Charge of Work:	B I B I B I SPAN HANGERS  5. STAIR ATTACHMENT:  B I B I B I FRAMED OPENINGS  B I B I B I B I B I B I B I B I B I B	2. GIRDERS AND BEAMS:  3. FLOOR JOIST:  B   Sized Per Plan  B   Type B   Type B   Grade, Species B   Location and Relation TO THE Plan B   Attachment Schedule B   Bearing B   Lapping B   Lapping B   Lapping B   Lapping B   Lapping B   Cutting and Notching (as per code) B   Bearing B   Bridging B   Bearing B   Bridging B   Bearing B   Bridging		2. SILL PLATES:  B   Size B   Grade, Species B   Laps B   Sill Searment B   Size B   Treatment B   Size B   Spacing/Shims B   Laps B   Spacing/Location