		•
SECTION R108: FE		R108.1 - R108.6
R108.3	Building Permit Valuations	
R108.5	Refunds.	
R108.6	Work Commencing Before Building Permit Issued	
SECTION R109: INS	SPECTIONS	R109.1 - R109.4
R109.1	Types of Inspections	
R109.1.2	Plumbing, Mechanical, Gas and Electrical Systems Inspection	
R109.1.3	Floodplain Inspections	
R109.1.5	Other Inspections	
SECTION R110: CE	RTIFICATE OF OCCUPANCY	R110.1 - R110.5
R110.1	Use and Occupancy	
R110.2	Altered Buildings or Structures	
R110.2.1	Massachusetts' Licensed Care Facilities	
R110.3	Certificate Issued	
SECTION R111: SEF	RVICE UTILITIES	R111.1 - R111.3
SECTION R112: BO	ARD OF APPEALS	R112.1 - R112.4
R112.1	General	
R112.2.1	Determination of Substantial Improvement in Areas Prone to Flood	ling
R112.2.2	Criteria for Issuance of a Variance for Areas Prone to Flooding	
R112.3	Qualifications	
R112,4	Administration	
SECTION R113: VIC	DLATIONS	R113.1 - R113.4
R113.1	Unlawful Acts	
R113.2	Notice of Violation	
R113.2.1	Notice Issuance	
R113.3	Enforcement	
R113.4	Violation Penalties	
SECTION R114: STC	OP WORK ORDER	R114.1 - R114.2
SECTION R115: UN	SAFE STRUCTURES AND EQUIPMENT	R115.1 - R115.1
R115.1	General	
Definitions		
<u>Definitions</u>		
PTER 2: DEFINI	TIONS	R101 - R102
SECTION PROTECTE	AED AT	D201 4 D201 4

#### Part II: 1

CHAPTER 2: DEFINITIONS	R101 - R102
SECTION R201: GENERAL	R201.1 - R201.4
SECTION R202: DEFINITIONS	R202

R202

**DEFINITIONS BUILDING OFFICIAL BASIC WIND SPEED** 

COASTAL WETLAND RESOURCE AREA

CODE OF MASSACHUSETTS REGULATION (CMR)

CONDITIONED SPACE CONSTRUCTION CONTROL

JURISDICTION

LOCAL ENFORCEMENT AGENCY MANUFACTURED BUILDING

NATIVE LUMBER

OFFICIAL INTERPRETATION

ORDINANCE

REGISTERED DESIGN PROFESSIONAL

REPAIRS, ORDINARY SPECIALIZED CODES

WIND-BORNE DEBRIS REGION

# Part III: Building Planning and Construction

CHAPTER 3: BUILDING	G PLANNING	R301 - R323
SECTION R301: DESIG	N CRITERIA	R301.1 - R301.8
R301.1	Application	N301.1 - N301.0
R301.1.1	Alternative Provisions	
R301.1.3	Engineered Design	
R301.2.1	Wind Limitations	
R301.2.1.1	Design Criteria	
TABLE R301.2(1)	R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA	
R301.2.1.2	Protection of Openings	
R301.2.1.3	Wind Speed Conversion	
R301.2.1.5.1	Simplified Topographic Wind Speed-up@method	
TABLE R301.2(4)	R301.2(4) MASSACHUSETTS BASIC WIND SPEEDS	
TABLE R301.2(5)	R301.2(5) MASSACHUSETTS GROUND SNOW LOADS, Pg	
R301.2.2	Seismic Provisions	
R301.2.4	Floodplain Construction	
R301.2.4.1	Alternative Provisions	
SECTION R302: FIRE-R	ESISTANT CONSTRUCTION	R302.1 - R302.13
SECTION R303: LIGHT,	VENTILATION AND HEATING	R303.1 - R303.8
R303.3	Bathrooms	
R303.6	Stairway Illumination	
R303.8	Required Heating	
SECTION R304: MINIM	IUM ROOM AREAS	R304.1 - R304.4
SECTION R305: CEILING	G HEIGHT	R305.1 - R305.1
R305.1	Minimum Height	
R305,1.1	Basements	
SECTION R306: SANITA	ATION	R306.1 - R306.4
R306.5	Other Regulations	
SECTION R307: TOILET	, BATH AND SHOWER SPACES	R307.1 - R307.2
R307.1	Toilet, Bath, and Shower	
SECTION R308: GLAZIN		R308.1 - R308.6
R308.1	Identification	
SECTION R309: GARAG	GES AND CARPORTS	R309.1 - R309.4
SECTION R310: EMERG	GENCY ESCAPE AND RESCUE OPENINGS	R310.1 - R310.5
R310.1.1	Minimum Opening Area	
R310.1.2	Dimensions	
R310.1.3	Minimum Opening Width	
SECTION R311: MEANS	S OF EGRESS	R311.1 - R311.8
R311.1	Means of Egress	
R311.2	Egress Door	
R311.2.1	Interior Doors	
R311.7.4.1	Riser Height	
R311.7.4.2	Tread Depth	
SECTION R312: GUARD		R312.1 - R312.4
SECTION R313: AUTON	MATIC FIRE SPRINKLER SYSTEMS	R313.1 - R313.2
R313.1.1	Design and Installation	
R313.2	One- and Two-family Dwellings Automatic Fire Sprinkler Systems	
R313.2.1	Design and Installation	
SECTION R314: SMOKE		R314.1 - R314.4
R314.1	Smoke Detection and Notification	
R314.3	Location	
R314.5	Heat Detector	
R314.5.1	Heat Detector Placement	

SECTION R315: CA	RBON MONOXIDE ALARMS	R315.1 - R315.3
R315.1		V2T2'T - V2T2'2
R315.2	Governing Regulations Installation Locations	
R315.3	New Construction	
R315,4	Existing Dwellings	
		D21C1 D21C7
SECTION R316: FO		R316.1 - R316.7
	OTECTION OF WOOD AND WOOD BASED PRODUCTS AGAINST DECAY	R317.1 - R317.4
SECTION R318: PR	OTECTION AGAINST SUBTERRANEAN TERMITES	R318.1 - R318.4
SECTION R319: SIT	E ADDRESS	R319.1 - R319.1
R319.1	Address Numbers	
SECTION R320: AC	CESSIBILITY	R320.1 - R320.1
R320.1	Scope	NOZOII NOZOII
	EVATORS AND PLATFORM LIFTS	D221 1 D221 2
		R321.1 - R321.3
R321.1	Elevators	
R321.2 R321.3	Platform Lifts	
	Accessibility	D2224 D222
	DOD-RESISTANT CONSTRUCTION	R322.1 - R322.3
R322.1	General	
R322.1.1	Alternative Provisions	
R322.1.4	Establishing the Design Flood Elevation	
R322.1.4.2	Determination of Impacts	
R322.1.5	Lowest Floor	
R322,1.7	Protection of Water Supply and Sanitary Sewage®systems	
R322.1.11	Basement	
R322.1.12	Construction Documents	
R322.2	Flood Hazard Areas (A Zones)	
R322,2.1 R322,2.2	Elevation Requirements	
R322.2.2 R322.3	Enclosed Area Below Design Flood Elevation Coastal High-hazard Areas (Including V Zones)	
R322,3.1	Location and Site Preparation	
R322.3.2	Elevation Requirements	
R322,3,6	Construction Documents	•
R322,4	Coastal Dunes	
R322.4.1	Determination of Coastal Dunes	
R322.4.2	Construction Documents	
R322.4.3	Structural Elevation	
R322.4.4	Additional Documentation	
R322.4.5	Elevation Requirements	
R322.4.6	Foundations	
R322.4.7	Enclosed Areas Below Design Flood Elevation	
SECTION R323: STO	_	R323.1 - R323.1
<b>CHAPTER 4: FOUND</b>	ATIONS	R401 - R408
SECTION R401: GEI	NERAL	R401.1 - R401.4
R401.2	Requirements	
R401.3	Drainage	
R401.4.1	Geotechnical Evaluation	
R401.5	Seismic Requirements	
R401.6	Flood Resistant Construction	•
SECTION R402: MA	TERIALS	R402.1 - R402.3
SECTION R403: FOO	DTINGS	R403.1 - R403.4
R403.1	General	
R403.1.6	Foundation Anchorage	
SECTION R404: FOI	JNDATIONS AND RETAINING WALLS	R404.1 - R404.5
R404.1.7	Backfill Placement	NIO NA NIOTIO
	JNDATION DRAINAGE	R405.1 - R405.2
SECTION NAOS, FOR	PREATOR PRAINAGE	N403.1 - N403.2

	MA Amendments to	o the 2009 IRC for One- and Two-Family	Dwellings
		N WATERPROOFING AND DAMPPROOFING	R406.1 - R406.4
		ncrete and Masonry Foundation Waterproofing	
	SECTION R407: COLUMNS		R407.1 - R407.2
	SECTION R408: UNDER-FLOO R408.7 Floo	OR SPACE od Resistance	R408.1 - R408.7
СНА	PTER 5: FLOORS		R501 - R506
	SECTION R501: GENERAL		R501.1 - R501.1
	SECTION R502: WOOD FLOO	PR FRAMING	R502.1 - R502.13
	R502.2.2 Dec		
	R502.3 Allo R502.11.1 Des	owable Joist Spans	
	SECTION R503: FLOOR SHEA		R503.1 - R503.3
		RESERVATIVELY TREATED-WOOD FLOORS (ON GROUND)	R504.1 - R504.3
	SECTION R505: STEEL FLOOP		R505.1 - R505.3
	SECTION R506: CONCRETE F		R506.1 - R506.2
		ntrol Joints	
Part III:	Building Planning a	and Construction (cont'd)	
CHA	PTER 6: WALL CONSTR	UCTION	R601 - R613
	SECTION R601: GENERAL		R601.1 - R601.3
	SECTION R602: WOOD WALL	FRAMING	R602.1 - R602.12
		II Bracing	
	SECTION R603: STEEL WALL		R603.1 - R603.9
	SECTION R604: WOOD STRU		R604.1 - R604.3
	SECTION R605: PARTICLEBO		R605.1 - R605.1
	SECTION R606: GENERAL MA		R606.1 - R606.15
	SECTION R607: UNIT MASON		R607.1 - R607.3
	SECTION R608: MULTIPLE W		R608.1 - R608.2
	SECTION R609: GROUTED M		R609.1 - R609.4
	SECTION R610: GLASS UNIT I		R610.1 - R610.10
		DNCRETE WALL CONSTRUCTION	R611.1 - R611.10
	SECTION R612: EXTERIOR W		R612.1 - R612.11
	SECTION R613: STRUCTURAL	INSULATED PANEL WALL CONSTRUCTION	R613.1 - R613.10
CHA	PTER 7: WALL COVERIN	NG	R701 - R703
	SECTION R701: GENERAL		R701.1 - R701.2
	SECTION R702: INTERIOR CO		R702.1 - R702.6
		ing Attachment	
	SECTION R703: EXTERIOR CC		R703.1 - R703.12
CHA	PTER 8: ROOF-CEILING	CONSTRUCTION	R801 - R807
	SECTION R801: GENERAL		R801.1 - R801.3
	SECTION R802: WOOD ROOF		R802.1 - R802.11
		wable Ceiling Joist Spans wable Rafter Spans	
	SECTION R803: ROOF SHEAT	•	R803.1 - R803.2
	SECTION R804: STEEL ROOF I		R804.1 - R804.3
	SECTION R805: CEILING FINIS		R805.1 - R805.1
	SECTION R806: ROOF VENTIL		R806.1 - R806.4
	SECTION R807: ATTIC ACCESS		R807.1 - R807.1

#### MA Amendments to the 2009 IRC for One- and Two-Family Dwellings **CHAPTER 9: ROOF ASSEMBLIES** R901 - R907 SECTION R901: GENERAL R901.1 - R901.1 R901.1 Scope SECTION R902: ROOF CLASSIFICATION R902.1 - R902.2 SECTION R903: WEATHER PROTECTION R903.1 - R903.5 **SECTION R904: MATERIALS** R904.1 - R904.4 SECTION R905: REQUIREMENTS FOR ROOF COVERINGS R905.1 - R905.15 Roof Covering Application SECTION R906: ROOF INSULATION R906.1 - R906.2 R906.1 General SECTION R907: REROOFING R907.1 - R907.6 **CHAPTER 10: CHIMNEYS AND FIREPLACES** R1001 - R1006 SECTION R1001: MASONRY FIREPLACES R1001.1 - R1001.12 R1001.1 General SECTION R1002: MASONRY HEATERS R1002.1 - R1002.5 SECTION R1003: MASONRY CHIMNEYS R1003.1 - R1003.20 R1003.11 Flue Lining (Material) SECTION R1004: FACTORY-BUILT FIREPLACES R1004.1 ~ R1004.4 SECTION R1005: FACTORY-BUILT CHIMNEYS R1005.1 - R1005.6 SECTION R1006: EXTERIOR AIR SUPPLY R1006.1 - R1006.5 Part IV: Energy Conservation **CHAPTER 11: ENERGY EFFICIENCY** N1101 - N1104 SECTION N1101: GENERAL N1101.1 - N1101.9 N1101.2 Compliance 2009 IECC: 405.6.2.1 IECC: 405.6.2.1 Approved Calculation Software Tools 2009 IECC: 405.7 Approved Alternative Energy Performance Methods 2009 IECC: 405.7.1 IECC: 405.7.1 Documentation N1101.2.1 Interior Design Conditions SECTION N1102: BUILDING THERMAL ENVELOPE N1102.1 - N1102.4 Table N1102.2.1 N1102.2.1 EQUIVALENT U-FACTORS Ceilings Without Attic Spaces N1102.2.2 Table N1102.4.2 AIR BARRIER AND INSULATION INSPECTION N1102.5 Maximum Fenestration U-factor and SHGC **SECTION N1103: SYSTEMS** N1103.1 - N1103.8 N1103.8.3 **Pool Covers** SECTION N1104: LIGHTING SYSTEMS N1104.1 - N1104.1 Part V: Mechanical **CHAPTERS 12-23: MECHANICAL SYSTEM REQUIREMENTS** M1201 - M2301 Part VI: Fuel Gas **CHAPTER 24: FUEL GAS SYSTEM REQUIREMENTS** G2401 - G2453

CHAPTERS 25-33: PLUMBING REQUIREMENTS P2501 - P3303

Part VIII: Electrical

CHAPTERS 34-43: ELECTRICAL SYSTEM REQUIREMENTS E3401 - E4304

Koopman Lumber Company, Inc. 665 Church Street, Whitinsville, MA 01588

Part VII: Plumbing

## Part I: Administrative

CHAPTER 1: SCOPE A SECTION R101: GEN	ND ADMINISTRATION	<b>R101 - R114</b> R101.1 - R101.3
		V101.1 - V101.5
R101.1	Title	
R101.1.1 R101.2	Appendices and Appended Regulations	
	Scope	D400 4 D400 7
SECTION R102: APPL		R102.1 - R102.7
R102.2	Other Laws	
R102.2.1	DDS Facilities	
R102.2.2	Municipal Bylaws or Ordinances	
R102.4	Referenced Codes and Standards	
R102.4.1	Specialized Codes	
R102.4.2	Gas and Fossil Fuel Burning Appliances	
R102.4.3	Mechanical	
R102.4.4	Plumbing	
R102.4.5	Property Maintenance	
R102.4.6	Fire Prevention	
R102.4.7	Energy	
R102.4.8	Architectural Access	
R102.4.9	Environmental Protection	
R102.4.10	Elevators	
R102.4.11	Electrical	
R102.4.12	Sheet Metal	
R102.5	Appendices	
R102.7	Existing structures	
R102.7.2	Laws in Effect	
R102.7.3.	Laws Not in Existence	
R102.7.4.	Less Stringent	
SECTION R103: DEPA	ARTMENT OF BUILDING SAFETY	R103.1 - R103.3
R103.1	Municipal and State Enforcement	
SECTION R104: DUTI	ES AND POWERS OF THE BUILDING OFFICIAL	R104.1 - R104.11
R104.1	General	
R104.4.1	Coordination of Inspections	
R104.8	Liability	
R104.10	Modifications	
R104.10.1	Areas Prone to Flooding	
R104.10.2	Matters Not Provided For	
SECTION R105: PERM	MITS	R105.1 - R105.8
R105.1	Required	
R105.2	Work Exempt from Permit	
R105.2.1	Emergency Repairs	
R105.2.2	Ordinary Repairs	
R105.2.3	Public Service Agencies	
R105.3	Application for Permit	
R105.3.1.1	Determination of Substantially Improved or Substantially Damaged Ex	xisting Buildings in Flood Hazard Areas and Co
R105.3.1.1.1	Determination of Substantial Repair of a Foundation	
R105.3.1.2	Other Requirements	
R105.7	Placement of Permit	
R105,8.1	Workmanship	
SECTION R106: CONS	STRUCTION DOCUMENTS	R106.1 - R106.5
R106.1	Submittal Documents	
R106,3,3,4	Fire Department Review	
R106.5	Retention of Construction Documents	
	PORARY STRUCTURES AND USES	R107.1 - R107.4
R107.1	General	NIOT,I NIOT,I
R107.3	Temporary Power	
1100-110-		