5. MECHANICAL - CONTINUED

THE THERMOSTAT CONTROLLING THE PRIMARY HEATING OR COOLING SYSTEM OF THE DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A WIRING AND RELATED FIXTURES. ALL WORK SHALL COMPLY WITH IRC PART VIII - ELECTRICAL, DAILY SCHEDULE TO MAINTAIN DIFFERENT TEMPERATURE SET POINTS AT DIFFERENT TIMES OF THE DAY. THIS THERMOSTAT SHALL INCLUDE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55°F (13°C) OR UP TO 85° F (29°C). THE THERMOSTAT SHALL INITIALLY BE PROGRAMMED BY THE MANUFACTURER WITH A HEATING TEMPERATURE SET POINT NO HIGHER THAN 70°F (21°C) AND A COOLING TEMPERATURE SYSTEMS AS WELL AS THE EXECUTION OF THE WORK ACCORDING TO ACCEPTED STANDARDS SET POINT NO LOWER THAN 78°F (26°C). (N1103.1.1 (R403.1.1))

HOT WATER BOILERS THAT SUPPLY HEAT TO THE BUILDING THROUGH ONE- OR TWO-PIPE HEATING SYSTEMS SHALL HAVE AN OUTDOOR SETBACK CONTROL THAT LOWERS THE BOILER WATER TEMPERATURE BASED ON THE OUTDOOR TEMPERATURE. (N1103.2 (R403.2))

THIS HOUSE AS PROPOSED WILL UTILIZE A RADIANT FLOOR HYDRONIC SYSTEM WITH A TANKLESS WATER HEATER.

HYDRONIC TUBING WILL BE ATTACHED TO REINFORCEMENT AT ALL SLAB ON GRADE LOCATIONS, ATTACHED TO THE UNDERSIDE OF WOOD FLOOR SHEATHING BETWEEN JOIST OR ATTACHED TO UPPER SIDE OF FLOOR SHEATHING WHEN EMBEDDED IN CONCRETE TOPPING SLAB OR "WARM BOARD. TUBING SHALL BE CROSS LINKED POLYETHYLENE WITH OXYGEN INHIBITOR SUCH AS PEX OR WIRSBRO.

RADIANT FLOOR HEATING SYSTEMS SHALL HAVE A THERMAL BARRIER IN ACCORDANCE WITH SECTIONS M2103.2.1-4.

SLAB ON GRADE APPLICATIONS SHALL HAVE A MINIMUM OF R-5 INSULATION BELOW THE PIPING APPLIANCE BRANCH CIRCUITS. (E3 703.2) (IRC M2103.2.1) AND ASPHALT EXPANSION JOINT MATERIAL OR SIMILAR INSULATING MATERIAL WHERE THE HEATED SLAB MEETS A FOUNDATION WALL OR OTHER CONDUCTIVE SLAB. (IRC M2103.3)

SUSPENDED FLOOR APPLICATIONS SHALL HAVE A MINIMUM OF R-11 INSULATION BELOW THE PIPING (IRC M2103.2)

TANKLESS WATER HEATER WILL BE LPG FUELED AND DIRECT VENTED THROUGH THE WALL IN THE LOCATION SHOWN ON THE PLANS. BOILER SHALL BE 90% AFUE MINIMUM. BOILER, SIZING AND TUBING LAYOUT DIAGRAMS ARE TO BE PROVIDED BY THE SUPPLIER AND WILL BE REVIEWED BY JAKE'S DRAFTING SERVICE, INC. AT THE OWNER'S OPTION.

PROVIDE AGA APPROVED, GRAVITY VENTED, ZERO CLEARANCE FIREPLACE AT LOCATION NOTED ON PLANS. APPLIANCE TO BE RATED AS A FURNACE FOR THERMOSTATIC CONTROL.

EVERY CHIMNEY OR FLUE SHALL BE EQUIPPED WITH AN APPROVED SPARK ARRESTOR.

CHIMNEYS SHALL EXTEND AT LEAST 2' ABOVE THE ROOF AND NOT LESS THAN 2' ABOVE ANY PORTION OF THE BUILDING WITHIN 10 FEET

FUEL FIRED WATER HEATERS SHALL NOT BE INSTALLED IN A ROOM USED AS A STORAGE CLOSET. WATER HEATERS INSTALLED IN A BEDROOM OR BATHROOM SHALL BE INSTALLED IN A SEALED ENCLOSURE SO THAT COMBUSTION AIR WILL NOT BE TAKEN FROM THE LIVING SPACE. DIRECT VENT WATER HEATERS ARE NOT REQUIRED TO BE INSTALLED WITHIN AN ENCLOSURE. (IRC M2005.2)

WHEN THE WINTER DESIGN TEMPERATURE IS BELOW 60 F EVERY DWELLING UNIT SHALL BE PROVIDED WITH HEATING FACILITIES CAPABLE OF MAINTAINING A ROOM TEMPERATURE OF 68 DEGREES F AT A POINT 3' ABOVE THE FLOOR AND 2' FROM EXTERIOR WALLS IN ALL HABITABLE ROOMS AT THE DESIGN TEMPERATURE. (R303.10)

DIRECTLY TO THE EXTERIOR.

APPLIANCES HAVING AN IGNITION SOURCE SHALL BE ELEVATED SUCH THAT THE IGNITION SOURCE IS NOT LESS THAN 18" ABOVE THE FLOOR IN GARAGES. ROOMS OR SPACES THAT ARE NOT PART OF THE LIVING SPACE OF A DWELLING UNIT THAT COMMUNICATE WITH A PRIVATE GARAGE THROUGH OPENINGS SHALL BE CONSIDERED PART OF THE GARAGE. (M 1307.3)

EXCEPTION: APPLIANCES LISTED AS "FLAMMABLE VAPOR-IGNITION RESISTANT"

APPLIANCES SHALL NOT BE INSTALLED IN A LOCATION SUBJECT TO VEHICLE DAMAGE EXCEPT WHEN PROTECTED BY APPROVED BARRIERS. (M1307.3.1)

OPTIONALLY, PROVIDE 40 GALLON, QUICK RECOVERY NATURAL GAS FUELED, WATER HEATER AT LOCATION SHOWN ON PLANS DIRECT VENTED THROUGH THE WALL. WATER HEATER SHALL BE 59% EFFICIENT MINIMUM. WATER HEATER TO BE R-15 OR BETTER OR WRAP WATER HEATER WITH R-8 MINIMUM INSULATION BLANKET.

LIQUEFIED PETROLEUM GAS BURNING APPLIANCES SHALL NOT BE INSTALLED IN A PIT, BASEMENT OR SIMILAR LOCATION WHERE HEAVIER THAN AIR GAS MIGHT COLLECT, UNLESS THE FOLLOWING CONDITIONS ARE MET: 1. THERE SHALL BE INSTALLED A LISTED GAS DETECTOR THAT IS INTERLOCKED TO A LISTED SOLENOID VALVE LOCATED SO AS TO SHUT OFF THE SUPPLY OF GAS TO THE BUILDING IN THE EVENT OF AN ALARM.

2. THERE SHALL BE INSTALLED AN APPROVED EXHAUST SYSTEM FOR THE PURPOSE OF REMOVING UNBURNED GASES. THE EXHAUST SYSTEM SHALL BE INTERLOCKED TO THE GAS DETECTOR SO AS TO OPERATE AUTOMATICALLY IN THE EVENT OF AN ALARM. THE EXHAUST SYSTEM SHALL PROVIDE A MINIMUM OF (4) AIR CHANGES PER HOUR, AND THE EXHAUST INTAKE SHALL BE LOCATED WITHIN 6 INCHES OF THE FLOOR. (R303.7 AMENDED)

WHERE THE AIR INFILTRATION RATE OF A DWELLING UNIT IS 5 AIR CHANGES PER HOUR OR LESS WHERE TESTED WITH A BLOWER DOOR AT A PRESSURE OF 0.2 INCH W.C (50 PA) IN ACCORDANCE WITH SECTION N 1 102.4.1.2, THE DWELLING UNIT SHALL BE PROVIDED WITH WHOLE-HOUSE MECHANICAL VENTILATION IN ACCORDANCE WITH SECTION M 1507.3. (R 303.4)

CLIMATE ZONES 3-8 ARE REQUIRED TO HAVE A WHOLE HOUSE VENTILATION SYSTEM PER M1507.3. THE SYSTEM SHALL CONSIST OF ONE OR MORE SUPPLY OR EXHAUST FANS OR A COMBINATION OF SUCH & ASSOCIATED DUCTS & CONTROLS. LOCAL EXHAUST OR SUPPLY FANS ARE PERMITTED TO SERVE SUCH A SYSTEM OUT DOOR AIR DUCTS CONNECTED TO THE RETURN SIDE OF AN AIR HANDLER SHALL BE CONSIDERED AS PROVIDING SUPPLY VENTILATION. SYSTEM SHALL BE PROVIDED WITH CONTROLS THAT ENABLE MANUAL OVERRIDE. SYSTEM SHALL PROVIDE OUTDOOR AIR AT A CONTINUOUS RATE PER TABLE M 1507.3.3(1) AND INTERMITTENTLY WITH SIZED PER TABLE M1503.3(2). DO NOT SUPPLY ONLY SYSTEM AS THEY PRESSURIZE THE HOUSE, POTENTIALLY DRIVING MOISTURE INTO WALLS. EXHAUST ONLY SYSTEMS DEPRESSURIZE THE HOUSE DRAWING POLLUTANTS ALONG W/ FRESH AIR INTO THE HOUSE. POLLUTANTS MY BE RADON & MOLD FROM CRAWLSPACES OR BASEMENTS, DUST FROM ATTIC FUMES FROM AN ATTACHED GARAGE OR FLUE GASSES FROM FIREPLACE OR GRAVITY VENTED WATER HEATER OR FURNACES.

AT OWNER'S OPTION, PROVIDE HEAT RECOVERY VENTILATOR OR ENERGY RECOVERY VENTILATOR AT LOCATION SHOWN ON PLANS. DUCT ALL BATH AND LAUNDRY ROOM FANS THROUGH THE HRV. DO NOT CONNECT RANGE HOOD OR DOWNDRAFT RANGE THROUGH HRV. HRV TO BE INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS AND LOCAL CODES (M1507.3)

DECORATIVE SHROUDS SHALL NOT BE INSTALLED AT THE TERMINATION OF VENTS EXCEPT WHERE SUCH SHROUDS ARE LISTED AND LABELED FOR USE WITH THE SPECIFIC VENTING SYSTEM (R314.3.1) AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. (IRC M1804.2.2) OR AS APPROVED BY THE RCRBD.

PROVIDE "DRYER BOX 480' OR EQUAL RECESSED DRYER TRANSITION BOX HOSE CONNECTOR ALIGNED WITH DRYER VENT LOCATION.

THE MAXIMUM LENGTH OF DRYER EXHAUST DUCT SHALL BE 35' LESS 5' FOR EACH 90° ELBOW € 2'-6" FOR EACH 45° ELBOM.

16. ELECTRICAL

CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND EQUIPMENT TO INSTALL ALL CHAPTERS 33 THRU 4 1 OF THE 2018 IRC, THE 2017 NEC, STATE AND LOCAL CODES AND ORDINANCES.

THE ELECTRICAL SUBCONTRACTORS SHALL BE RESPONSIBLE FOR THE FINAL DESIGN OF THE OF ENGINEERING, WORKMANSHIP AND REGULATORY REQUIREMENTS. ELECTRICAL CONTRACTORS TO PROVIDE ADDITIONAL DRAWINGS, SPECIFICATIONS AND ENGINEERS CERTIFICATION AS REQUIRED BY FEDERAL, STATE, OR LOCAL LAWS AND BUILDING DEPARTMENT JURISDICTION.

PROVIDE 200 AMP PEDESTAL PER UM8_3 AT LOCATION NOTED ON THE SITE PLAN OR PER YVEA "REDLINED" LOCATION.

PROVIDE 200 AMP, 42 CIRCUIT SERVICE PANEL (OVERCURRENT DEVICE) WITH DISCONNECT, AT THE LOCATION NOTED ON PLANS. SERVICE PANELS SHALL NOT BE LOCATED IN THE VICINITY BURNIN OF EASILY IGNITABLE MATERIALS, SUCH AS CLOTHES CLOSETS OR IN BATHROOMS. (E3 705.7) CARBO

PROVIDE CONCRETE ENCASED ELECTRODE (UFER GROUND) PER IRC SECTION E3608.1.2.

A MINIMUM OF (2) 20 AMP BRANCH CIRCUITS SHALL BE PROVIDED TO SERVE RECEPTACLES LOCATED IN THE KITCHEN, PANTRY, BREAKFAST AREA AND DINING AREAS, THE KITCHEN COUNTER TOP RECEPTACLES SHALL BE SERVED BY NOT LESS THAN (2) 20 AMP SMALL

SERVICE CONDUCTORS AND EQUIPMENT TO BE SIZED PER IRC CHAPTER 36.

A MINIMUM OF (1) 20 AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SERVE RECEPTACLES LOCATED IN THE LAUNDRY AREA AND SHALL SERVE ONLY RECEPTACLE OUTLETS LOCATED IN THE LAUNDRY AREA. (E3703.3)

A MINIMUM OF (1) 20 AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SERVE RECEPTACLES LOCATED IN THE BATHROOM AND SHALL SERVE ONLY RECEPTACLE OUTLETS LOCATED IN THE BATHROOM. (E3703.4)

A MINIMUM OF (1) 20 AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SERVE RECEPTACLES LOCATED IN THE GARAGE AND SHALL SERVE ONLY RECEPTACLE OUTLETS LOCATED IN THE GARAGE. (E3901.9)

RECEPTACLES ABOVE COUNTERS IN KITCHEN AND OTHER SIMILAR AREAS SHALL BE SPACED NOT MORE THAN 4 FEET OC AND WITHIN 2 FEET OF EACH END, INCLUDING ISLANDS AND PENINSULAR. PROVIDE A MINIMUM OF (1) RECEPTACLE PER COUNTER SPACE OF 12 INCHES OR GREATER. (E3901.4)

PROVIDE AT LEAST (1) RECEPTACLE OUTLET IN WEATHER PROOF HOUSING, ACCESSIBLE AT GRADE LEVEL AND NOT MORE THAN 6'-6" ABOVE GRADE AT THE FRONT AND AT THE BACK OF $(\mathsf{R315}$ EACH DWELLING. (E3901.7)

ALL 125 VOLT, SINGLE PHASE RECEPTACLES INSTALLED IN BATHROOMS, GARAGES, OUTDOORS, CRAWL SPACES, UNFINISHED BASEMENTS, KITCHEN COUNTERTOP SURFACES, 215HWASHER AND WITHIN 6' OF LAUNDRY, UTILITY OR BAR SINKS, (EXCEPT DEDICATED USES) SHALL BE GROUND-FAULT CIRCUIT-INTERRUPTER PROTECTED FOR PERSONNEL. (E3902.1-9) RECEPTACLES IN GARAGES TO BE MOUNTED 42" MINIMUM ABOVE FINISHED FLOOR.

ALL BRANCH CIRCUITS INSTALLED IN KITCHEN, FAMILY, DINING, LIVING ROOMS, PARLORS, LIBRARIES DENS BEDROOMS SUNROOMS RECREATION ROOMS CLOSETS HALLWAYS LAUNDRY AND SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY A COMBINATION TYPE PROVIDE ENERGY-STAR QUALIFIED KITCHEN RANGE HOOD FAN WITH (4 SONE RATING VENTED ARC-FAULT CIRCUIT INTERRUPTER. (E3902.16) BATHS AND GARAGES ARE EXEMPT FROM THIS REQUIREMENT

> LUMINAIRE INSTALLED IN CLOTHES CLOSETS SHALL BE LIMITED TO SURFACE MOUNTED OR RECESSED INCANDESCENT OR LED LUMINAIRES WITH COMPLETELY ENCLOSED LIGHT SOURCES, SURFACE MOUNTED OR RECESSED FLUORESCENT LUMINAIRES AND SURFACE MOUNTED FLUORESCENT OR LED LUMINAIRES IDENTIFIED A SUITABLE FOR INSTALLATION WITHIN THE STORAGE AREA. SURFACE MOUNTED INCANDESCENT OR LED LUMINAIRES SHALL BE MOUNTED ON THE WALL ABOVE THE DOOR OR ON THE CEILING PROVIDED THERE IS A MINIMUM CLEARANCE OF 12 INCHES BETWEEN THE FIXTURE AN THE NEAREST POINT OF A STORAGE SPACE. RECESSED INCANDESCENT, LED OR FLUORESCENT LUMINAIRES SHALL BE INSTALLED IN THE WALL OR ON THE CEILING PROVIDED THERE IS A MINIMUM OF 6 INCHES BETWEEN THE FIXTURE AND THE NEAREST POINT OF A STORAGE AREA. INCANDESCENT FIXTURES WITH OPEN OR PARTIALLY ENCLOSED LAMPS, PENDANT FIXTURES AND LAMP HOLDERS ARE NOT PERMITTED. (E4003.12)

PROVIDE (1) 20 AMP CIRCUIT FOR FUTURE USE IN THE ATTIC AND IN THE CRAWL SPACE TERMINATE THE CIRCUIT WITH A KEYLESS PORCELAIN FIXTURE.

PROVIDE DEDICATED 15 AMP CIRCUIT FOR REFRIGERATORS AND FREEZERS.

SEE DESIGN DRAWINGS BY OTHERS FOR ELECTRIC BASEBOARD SIZES AND LOCATIONS.

THE LANDINGS & TREAD TO 1 FOOT CANDLE POWER. THERE SHALL BE A WALL SWITCH AT EACH FLOOR LEVEL WHEN THE STAIRWAY HAS 6 OR MORE RISERS. (R303.7)

THE TOP LANDING OF THE STAIRWAY (R303.8)(E3903.3.1

SMOKE ALARMS SHALL COMPLY WITH NFPA 72 AND SECTION R314. (R314.1)

SMOKE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 217. COMBINATION SMOKE AND CARBON MONOXIDE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 217 AND UL 2034.

SMOKE ALARMS SHALL BE PROVIDED IN ACCORDANCE WITH THIS SECTION. (R314.2)

SMOKE ALARMS SHALL BE PROVIDED IN DWELLING UNITS. (R314.2.1)

SMOKE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS: (R314.3)

3. ON EACH ADDITIONAL STORY OF THE DWELLING, INCLUDING BASEMENTS AND HABITABLE ATTICS AND NOT INCLUDING CRAWL SPACES AND UNINHABITABLE ATTICS. IN DWELLINGS OR DWELLING UNITS WITH SPLIT LEVELS AND WITHOUT AN INTERVENING DOOR BETWEEN THE ADJACENT LEVELS, A SMOKE ALARM INSTALLED ON THE UPPER LEVEL SHALL SUFFICE FOR THE ADJACENT LOWER LEVEL PROVIDED THAT THE LOWER LEVEL IS LESS THAN ONE FULL STORY

4. SMOKE ALARMS SHALL BE INSTALLED NOT LESS THAN 3 FEET (914 MM) HORIZONTALLY FROM THE DOOR OR OPENING OF A BATHROOM THAT CONTAINS A BATHTUB OR SHOWER UNLESS THIS MOULD PREVENT PLACEMENT OF A SMOKE ALARM REQUIRED BY SECTION R3 14.3.

SMOKE ALARMS SHALL NOT BE INSTALLED IN THE FOLLOWING LOCATIONS UNLESS THIS WOULD IN SUCH LITIGATION; ALL LITIGATION EXPENSES, WITNESS FEES, COURT COSTS, AND ATTORNEY'S PREVENT PLACEMENT OF A SMOKE ALARM IN A LOCATION REQUIRED BY SECTION R314.3.

2. IONIZATION SMOKE ALARMS WITH AN ALARM-SILENCING SWITCH SHALL NOT BE INSTALLED 3. PHOTOELECTRIC SMOKE ALARMS SHALL NOT BE INSTALLED LESS THAN 6 FEET (1828 MM)

HORIZONTALLY FROM A PERMANENTLY INSTALLED COOKING APPLIANCE. WHERE MORE THAN ONE SMOKE ALARM IS REQUIRED TO BE INSTALLED WITHIN AN INDIVIDUAL DWELLING UNIT IN ACCORDANCE WITH SECTION R314.3, THE ALARM DEVICES SHALL BE

INTERCONNECTED IN SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE INDIVIDUAL DWELLING UNIT. PHYSICAL INTERCONNECTION OF SMOKE ALARMS SHALL NOT BE REQUIRED WHERE LISTED WIRELESS ALARMS ARE INSTALLED AND ALL ALARMS SOUND UPON ACTIVATION OF ONE ALARM. (R314.4)

SMOKE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING WHERE SUCH WIRING IS SERVED FROM A COMMERCIAL SOURCE AND. WHERE PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM A BATTERY. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN THOSE REQUIRED FOR OVERCURRENT PROTECTION. (R314.6)

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R315 HOUS CARB

EXTER

INTERIOR STAIRWAYS SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE TO ILLUMINATE

EXTERIOR STAIRWAYS SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE LOCATED AT

(R314.1.1)

1. IN EACH SLEEPING ROOM.

2. OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS.

BELOW THE UPPER LEVEL

IONIZATION SMOKE ALARMS SHALL NOT BE INSTALLED LESS THAN 20 FEET (6096 MM) HORIZONTALLY FROM A PERMANENTLY INSTALLED COOKING APPLIANCE. LESS THAN 10 FEET (3048 MM) HORIZONTALLY FROM A PERMANENTLY INSTALLED COOKING APPLIANCE.

EXCEPTION: INTERCONNECTION OF SMOKE ALARMS IN EXISTING AREAS SHALL NOT BE REQUIRED WHERE ALTERATIONS OR REPAIRS DO NOT RESULT IN REMOVAL OF INTERIOR WALL OR CEILING FINISHES EXPOSING THE STRUCTURE, UNLESS THERE IS AN ATTIC, CRAWL SPACE OR BASEMENT AVAILABLE THAT COULD PROVIDE ACCESS FOR INTERCONNECTION WITHOUT THE REMOVAL OF INTERIOR FINISHES.

COMBINATION SMOKE AND CARBON MONOXIDE ALARMS SHALL BE PERMITTED TO BE USED IN LIEU OF SMOKE ALARMS. (R314.5)

16. ELECTRICAL - CONTINUED	TABLE N1 102.4.1.1 (402.4.1.1) AIR BAR	RIER AND INSULATION INSTALLATION	
CARBON MONOXIDE ALARMS SHALL COMPLY WITH SECTION R315 (R3151)			
CARBON MONOXIDE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 2034. COMBINATION CARBON MONOXIDE AND SMOKE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 2034 AND UL 217. (R315.1.1)	GENERAL REQUIREMENTS	A CONTINUOUS AIR BARRIER SHALL BE INSTALLED IN THE BUILDING ENVELOPE. THE EXTERIOR THERMAL ENVELOPE CONTAINS A CONTINUOUS AIR BARRIER. BREAKS OR JOINTS IN THE AIR BARRIER SHALL BE SEALED	MATERIAL.
CARBON MONOXIDE ALARMS SHALL BE PROVIDED IN ACCORDANCE WITH SECTIONS R3 15.2.1 AND R3 15.2.2. (R3 15.2)	CEILING/ATTIC	THE AIR BARRIER IN ANY DROPPED CEILING/SOFFIT SHALL BE ALIGNED WITH THE INSULATION AND ANY GAPS IN THE AIR BARRIER SEALED.	THE INSULATION IN ANY DROPPED CE ALIGNED WITH THE AIR BARRIER.
FOR NEW CONSTRUCTION, CARBON MONOXIDE ALARMS SHALL BE PROVIDED IN DWELLING UNITS WHERE EITHER OR BOTH OF THE FOLLOWING CONDITIONS EXIST. (R315.2.1)	WALLS	UNCONDITIONED ATTIC SPACES SHALL BE SEALED.	CAVITIES WITHIN CORNERS AND HEAD
1. THE DWELLING UNIT CONTAINS A FUEL-FIRED APPLIANCE. 2. THE DWELLING UNIT HAS AN ATTACHED GARAGE WITH AN OPENING THAT COMMUNICATES WITH THE DWELLING UNIT.		THE JUNCTION OF THE TOP PLATE AND THE TOP OF EXTERIOR WALLS SHALL BE SEALED. KNEE WALLS SHALL BE SEALED.	SHALL BE INSULATED BY COMPLETE A MATERIAL HAVING A THERMAL RES MINIMUM. EXTERIOR THERMAL ENVELOPE INSU SHALL BE INSTALLED IN SUBSTANTIA
CARBON MONOXIDE ALARMS IN DWELLING UNITS SHALL BE INSTALLED OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS. WHERE A FUEL- BURNING APPLIANCE IS LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A	WINDOWS, SKYLIGHTS AND DOORS	THE SPACE BETWEEN WINDOW/DOOR JAMBS AND FRAMING, AND SKYLIGHTS AND FRAMING SHALL BE SEALED.	ALIGNMENT WITH THE AIR BARRIER.
CARBON MONOXIDE ALARM SHALL BE INSTALLED WITHIN THE BEDROOM. (R315.3)	RIM JOISTS	RIM JOISTS SHALL INCLUDE THE AIR BARRIER.	RIM JOISTS SHALL BE INSULATED.
COMBINATION CARBON MONOXIDE AND SMOKE ALARMS SHALL BE PERMITTED TO BE USED IN LIEU OF CARBON MONOXIDE ALARMS. (R3 15.4)	FLOORS (INCLUDING ABOVE GARAGE AND CANTILEVERED FLOORS)	THE AIR BARRIER SHALL BE INSTALLED AT ANY EXPOSED EDGE OF INSULATION.	FLOOR FRAMING CAVITY INSULATION MAINTAIN PERMANENT CONTACT WIT SUBFLOOR DECKING, OR FLOOR FRA
CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING WHERE SUCH WIRING IS SERVED FROM A COMMERCIAL SOURCE AND, WHERE PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM A BATTERY. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN THOSE REQUIRED FOR OVER LIPPENT PROTECTION (P3155)			SHALL BE PERMITTED TO BE IN CON SHEATHING, OR CONTINUOUS INSULAT UNDERSIDE OF FLOOR FRAMING; ANI BOTTOM TO THE TOP OF ALL PERIM MEMBERS.
	CRANL SPACE WALLS	EXPOSED EARTH IN UNVENTED CRAWL SPACES SHALL BE COVERED WITH A CLASS I VAPOR RETARDER WITH OVERLAPPING JOINTS TAPED.	SHALL BE PERMANENTLY ATTACHED
1. CARBON MONOXIDE ALARMS SHALL BE PERMITTED TO BE BATTERY OPERATED WHERE	SHAFTS, PENETRATIONS	DUCT SHAFTS, UTILITY PENETRATIONS, AND FLUE SHAFTS OPENING TO EXTERIOR OR UNCONDITIONED SPACE SHALL BE SEALED.	
INSTALLED IN BUILDINGS WITHOUT COMMERCIAL POWER. 2. CARBON MONOXIDE ALARMS INSTALLED IN ACCORDANCE WITH SECTION R315.2.2 SHALL BE PERMITTED TO BE BATTERY POWERED.	E WITH SECTION R315.2.2 SHALL NARROW CAVITIES		BATTS IN NARROW CAVITIES SHALL I CAVITIES SHALL BE FILLED BY INSUL READILY CONFORMS TO THE AVAILA
CARBON MONOXIDE DETECTION SYSTEMS SHALL BE PERMITTED TO BE USED IN LIEU OF	GARAGE SEPARATION	AIR SEALING SHALL BE PROVIDED BETWEEN THE GARAGE AND CONDITIONED SPACES.	
CARBON MONOXIDE ALARMS AND SHALL COMPLY WITH SECTIONS R3 15.6.1 THROUGH R3 15.6.4. (R3 15.6)	RECESSED LIGHTING	RECESSED LIGHT FIXTURES INSTALLED IN THE BUILDING THERMAL	RECESSED LIGHT FIXTURES INSTALL
HOUSEHOLD CARBON MONOXIDE DETECTION SYSTEMS SHALL COMPLY WITH NFPA 720. CARBON MONOXIDE DETECTORS SHALL BE LISTED IN ACCORDANCE WITH UL 2075. (R315.6.1)	PLUMBING AND WIRING		BATT INSULATION SHALL BE CUT NE AND PLUMBING IN EXTERIOR WALLS, INSTALLATION READILY CONFORMS
CARBON MONOXIDE DETECTORS SHALL BE INSTALLED IN THE LOCATIONS SPECIFIED IN SECTION R3 15.3. THESE LOCATIONS SUPERSEDE THE LOCATIONS SPECIFIED IN NFPA 720. (R3 15.6.2)	SHOWER/TUB ON EXTERIOR WALL	THE AIR BARRIER INSTALLED AT EXTERIOR WALLS ADJACENT TO SHOWERS AND TUBS SHALL SEPARATE THEM FROM THE SHOWERS AND TUBS.	EXTEND BEHIND PIPING AND WIKING. EXTERIOR WALLS ADJACENT TO SHO INSULATED.
WHERE A HOUSEHOLD CARBON MONOXIDE DETECTION SYSTEM IS INSTALLED, IT SHALL	ELECTRICAL/PHONE BOX ON EXTERIOR WALLS	THE AIR BARRIER SHALL BE INSTALLED BEHIND ELECTRICAL OR COMMUNICATION BOXES OR AIR-SEALED BOXES SHALL BE INSTALLED.	
OME A FERMANENT FIXTURE OF THE OCCUPANCY AND OWNED BY THE HOMEOWNER. 15.6.3)	HVAC REGISTER BOOTS	HVAC REGISTER BOOTS THAT PENETRATE BUILDING THERMAL ENVELOPE SHALL BE SEALED TO THE SUBFLOOR OR DRYWALL.	
COMBINATION CARBON MONOXIDE AND SMOKE DETECTORS SHALL BE PERMITTED TO BE INSTALLED IN CARBON MONOXIDE DETECTION SYSTEMS IN LIEU OF CARBON MONOXIDE DETECTORS, PROVIDED THAT THEY ARE LISTED IN ACCORDANCE WITH UL 2075 AND UL 268. (R315.6.4)	CONCEALED SPRINKLERS	WHEN REQUIRED TO BE SEALED, CONCEALED FIRE SPRINKLERS SHALL ONLY BE SEALED IN A MANNER THAT IS RECOMMENDED BY THE MANUFACTURER. CAULKING OR OTHER ADHESIVE SEALANTS SHALL NOT BE USED TO FILL VOIDS BETWEEN FIRE SPRINKLER COVER PLATES AND WALLS OR CEILINGS.	-
EXTERIOR LIGHTING SHALL BE DOWN CAST FIXTURES LIMITED TO 5,500 LUMENS TOTAL. EXTERIOR FLOOD LIGHTS SHALL BE CONTROLLED BY PHOTO SENSOR AND MOTION DETECTOR.	a. In addition, inspection of log walls shall be	in accordance with the provisions of ICC 400.	

INSTALLATION FROM THE ATTIC TO JUNCTION BOX NEAR THE ELECTRICAL PANEL. SPECIAL NOTICE

ANY DISCREPANCY IN DIMENSIONS AND/OR DRAWINGS AND/OR GRAPHIC REPRESENTATION AND/OR FIELD MEASUREMENTS SHALL BE BROUGHT TO THE ATTENTION OF JAKE'S DRAFTING SERVICE, INC. PRIOR TO THE COMMENCEMENT OF ANY WORK.

ANY DEVIATION FROM THESE PLANS IS EXPRESSLY FORBIDDEN WITHOUT PRIOR WRITTEN NOTIFICATION AND APPROVAL BY JAKE'S DRAFTING SERVICE, INC., AS THE DESIGNER; THE OWNER: THE ENGINEER AND THE GENERAL CONTRACTOR. THESE SPECIFICATIONS ARE GENERAL IN NATURE. SOME DIVISIONS OR SECTIONS MAY NOT BE APPLICABLE.

BUILDERS PLANS

THE CONTRACTOR WARRANTS TO JAKE'S DRAFTING SERVICE, INC. THAT HE POSSESSES THE PARTICULAR COMPETENCE AND SKILL IN CONSTRUCTION NECESSARY TO BUILD THIS PROJECT WITHOUT FULL ENGINEERING AND ARCHITECTURAL SERVICES, AND FOR THE REASON THAT THE CONTRACTOR WISHES TO RELY UPON HIS OWN COMPETENCE. THE CONTRACTOR OR OWNER HAS RESTRICTED JAKE'S DRAFTING SERVICE INC'S SCOPE OF PROFESSIONAL SERVICES. IN RELIANCE ON THE CONTRACTOR'S WARRANTY AND AT THE EXPRESS REQUEST OF THE CONTRACTOR OR OWNER, JAKE'S DRAFTING SERVICE, INC. HAS UNDERTAKEN A LIMITED SCOPE OF PROFESSIONAL SERVICES. THE CONSTRUCTION DOCUMENTS PROVIDED BY THE LIMITED SERVICES SHALL BE TERMED "BUILDER'S PLANS" IN RECOGNITION OF THE CONTRACTOR'S OPHISTICATION. CONSTRUCTION WILL REQUIRE THAT THE CONTRACTOR ADAPT THE "BUILDER" PLANS" TO THE FIELD CONDITIONS ENCOUNTERED, AND MAKE LOGICAL ADJUSTMENTS IN FIT, FORM, DIMENSION, AND QUANTITY THAT ARE TREATED ONLY GENERALLY BY THE "BUILDER'S PLANS." IN THE EVENT ADDITIONAL DETAILS OR GUIDANCE ARE NEEDED BY THE CONTRACTOR OR OWNER, FOR CONSTRUCTION OF ANY ASPECT OF THE PROJECT, HE SHALL IMMEDIATELY NOTIFY JAKE'S DRAFTING SERVICE, INC. FAILURE TO GIVE A SIMPLE NOTICE SHALL RELIEVE JAKE'S DRAFTING SERVICE, INC. OF RESPONSIBILITY FOR THE CONSEQUENCES.

DUTY OF COOPERATION

RELEASE OF THESE PLANS ANTICIPATES FURTHER COOPERATION AMONG THE OWNER, HIS CONTRACTOR, AND JAKE'S DRAFTING SERVICE, INC. ALTHOUGH JAKE'S DRAFTING SERVICE, INC. AND ITS CONSULTANTS HAVE PERFORMED THEIR SERVICES WITH DUE CARE AND DILIGENCE, THEY CANNOT GUARANTEE PERFECTION. ANY AMBIGUITY OR DISCREPANCY DISCOVERED SHALL BE REPORTED IN WRITING TO JAKE'S DRAFTING SERVICE, INC. IMMEDIATELY AND PRIOR TO THE COMMENCEMENT OF ANY WORK. FAILURE TO COOPERATE BY SIMPLE NOTICE TO JAKE'S DRAFTING SERVICE, INC. SHALL NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY FOR ALL CONSEQUENCES. CHANGES MADE FROM THE PLANS WITHOUT CONSENT OF JAKE'S DRAFTING SERVICE, INC. ARE UNAUTHORIZED, AND SHALL RELIEVE JAKE'S DRAFTING SERVICE, INC. OF RESPONSIBILITY FOR ALL CONSEQUENCES ARISING OUT OF SUCH CHANGES. DISCLAIMER

IF JAKE'S DRAFTING SERVICE, INC., AS CLAIMANT OR A DEFENDING PARTY, IS AT ANY TIME A PARTY TO LITIGATION INVOLVING ANY CLAIM RELATED TO WORK CONTAINED IN THESE PRAWINGS, AND SHOULD CLAIMANT NOT PREVAIL SUBSTANTIALLY AGAINST DEFENDING PARTY FEES INCURRED BY THE DEFENDING PARTY IN DEFENDING AGAINST SUCH A CLAIM, SHALL BE PAID BY THE CLAIMANT.

THE DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS PREPARED BY JAKE'S DRAFTING SERVICE, INC., (AS THE DESIGNER.) FOR THIS PROJECT ARE "INSTRUMENTS OF SERVICE". FOR USE SOLELY WITH RESPECT TO THIS PROJECT. JAKE'S DRAFTING SERVICE, INC., (AS THE DESIGNER) SHALL BE DEEMED THE AUTHOR OF THESE DOCUMENTS AND SHALL RETAIN ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING THE COPYRIGHT. SUBMISSION OF THESE PLANS AND SPECIFICATIONS, IN PART OR IN WHOLE, BY THE CLIENT OR HIS AGENT FOR BUILDING PERMIT APPLICATION SHALL BE DEEMED AS EVIDENCE OF ACCEPTANCE FOR FINAL PAYMENT OF CONTRACT.

THESE PLANS ARE FOR USE ONLY BY THE CLIENT AND ONLY AT THE SITE IDENTIFIED IN THE TITLE BLOCK.

ANY DUPLICATION, REPRODUCTION OR OTHER USE NOT SPECIFICALLY PERMITTED HEREIN OF THE PLANS, IN PART OR IN WHOLE, IS STRICTLY PROHIBITED UNDER COPYRIGHT LAW. ENGINEERED DRAWINGS

THE ENGINEERED DESIGN DRAWINGS ARE FOR STRUCTURAL ENGINEERING OF THE HOUSE AND PERMANENT FOUNDATION ONLY. DETACHED RETAINING WALLS ARE NOT PART OF THE ENGINEERED STRUCTURAL DRAWINGS AND ARE BY OTHERS. SLOPE STABILITY, EXCAVATION, SHORING, DRAINAGE, SOILS ISSUES & CONSTRUCTION METHODS ARE NOT INCLUDED AND SHOULD BE ADDRESSED BY AN ENGINEER OR SPECIALIST OF THAT FIELD OF WORK. PROJECT ENGINEERING IS EXCLUDED.

ALL SOILS ISSUES SHOULD BE BROUGHT TO THE ATTENTION OF THE SOILS ENGINEER. THE OWNER OR HIS REPRESENTATIVE ARE RESPONSIBLE FOR FOLLOWING THE SOILS REPORT, CONTACTING THE SOILS ENGINEER AND FOLLOWING THEIR RECOMMENDATIONS AND TO HAVE READ THE SOILS REPORT AND RECOGNIZE THE RISKS AND LIMITATIONS STATED THEREIN.

CONTACT THE SOILS ENGINEER AT TIME OF EXCAVATION TO VERIFY THAT ALL STRUCTURAL CONCRETE IS PLACED ON SUITABLE BEARING MATERIAL.



For SI: 1 inch = 25.4 mm.

FIGURE R507.2.1(1) PLACEMENT OF LAG SCREWS AND BOLTS IN



For SI: 1 inch = 25.4 mm.

FIGURE R507.2.1(2) PLACEMENT OF LAG SCREWS AND BOLTS IN BAND JOISTS

ON INSTALLATION CRITERIA	
JLATION SHALL NOT BE USED AS A SEALING	ITEM DESCRIPTION OF BUILDIN
	1 Blocking between ceiling joists or raft
Y DROPPED CEILING/SOFFIT SHALL BE R BARRIER.	2 Ceiling joists to top plate
NERS AND HEADERS OF FRAME WALLS	Ceiling joist not attached to parallel ra 3 partitions [see Sections R802.3.1, R802
	Ceiling joist attached to parallel rafter
	4 [see sections R802.5.1 and R802.5.2 an R802.5.1(9)]
ENVELOPE INSULATION FOR FRAMED WALLS IN SUBSTANTIAL CONTACT AND CONTINUOUS AIR BARRIER.	5 Collar tie to raiter, face nail or 174° × rafter
	6 Rafter or roof truss to plate
INSULATED. /ITY INSULATION SHALL BE INSTALLED TO	
T CONTACT WITH THE UNDERSIDE OF OR FLOOR FRAMING CAVITY INSULATION 2 TO BE IN CONTACT WITH THE TOP SIDE OF 'INUOUS INSULATION INSTALLED ON THE	7 Roof rafters to ridge, valley or hip rafte to minimum 2" ridge beam
R FRAMING; AND EXTENDS FROM THE 9 OF ALL PERIMETER FLOOR FRAMING	
STEAD OF FLOOR INSULATION, INSULATION ITLY ATTACHED TO THE CRAWL SPACE WALLS	8 Stud to stud (not at braced wall panels)
	9 Stud to stud and abutting studs at inters (at braced wall panels)
ILLED BY INSULATION THAT ON INSTALLATION TO THE AVAILABLE CAVITY SPACE.	10 Built-up header (2" to 2" header with ¹ /
	11 Continuous header to stud
TURES INSTALLED IN THE BUILDING SHALL BE AIR TIGHT AND IC RATED.	12 Top plate to top plate
	Double top plate splice for SDCs A-D ₂ wall line spacing < 25'
	Double top plate splice SDCs D_0 , D_1 , d_2
	ITEM DESCRIPTION OF BUILDING E
	Bottom plate to joist, rim joist, band blocking (not at braced wall panels)
	15 Bottom plate to joist, rim joist, band blocking (at braced wall panel)
	16 Top or bottom plate to stud
	17 Top plates, laps at comers and interse
	19 1" brace to each stud and elete
	19 $1'' \times 6''$ sheathing to each bearing
	20 $1'' \times 8''$ and wider sheathing to each b
	21 Joist to sill, top plate or girder
	22 Rim joist, band joist or blocking to si plate (roof amplications also)
	23 $1^n \times 6^n$ subfloor or less to each joist
	ITEM DESCRIPTION OF BUILDING EL
	24 2" subfloor to joist or girder
	25 2" planks (plank & beam—floor & roof)
	26 Band or rim joist to joist
	27 Built-up girders and beams, 2-inch lum layers
	28 Ledger strip supporting joists or rafters
ERS	29 Bridging to joist DESCRIPTION OF BUILDING FLEMENT
	Wood structural panels, subfloor, roo
DISTANCE SHALL BE PERMITTED TO BE REDUCED TO 4.5 IF LAG SCREWS	$\frac{ \text{see Table R602.3(3)}}{30} = \frac{3}{8} \left(\frac{3}{8} - \frac{1}{2} \right)^{2}$
REDUCED TO THAT OF LAG SCREWS TO ATTACH 2 X 8 LEDGERS TO 2 X 8	$\begin{array}{c} 31 \frac{19}{32''} - 1'' \\ 32 \frac{11}{2} \left(\frac{11}{2} - \frac{11}{2} \right) \left(\frac{11}{2} \right) \\ \end{array}$
BAND JOISTS.	h,
	33 ^{1/} 2" structural cellulosic fiberboard sheathing
	34 /32 structural cellulosic fiberboard sheathing
	35 ¹ / ₂ " gypsum sheathing ^d
BOLTS IN LEDGERS	30 7/8" gypsum sheathing" Wood struct
	37 ³ / ₄ " and less
	38 7/8" - 1"
	$\begin{array}{c c} 39 & 1^{1}/8'' - 1^{1}/4'' \\ \hline \end{array}$
	TUR 51: 1 INCH = 25.4 MM, 1 FC A. NAILS ARE SMOOTH-COM STATED NAII 6 IIGED FOP FOP
	BENDING YIELD STRENGTHS A

TABL

E USED OK BOLT SPACING IS	
DUCED TO THAT OF LAG SCREWS	
ATTACH 2 X 8 LEDGERS TO 2 X 8	
ND JOISTS.	

O CENTER OF TOP PLATE, STUDS, OR HEADER

E R602.3(1) FASTENING SCHEDULE					
DESCRIPTION OF BUILDING ELEM	ENTS	NUMBER AND TYPE OF FASTENER ^{a, b, c}	SPACING	AND LOCATION	
Blocking between ceiling joists or rafters to top p	plate	Roof 4-8d box $(2^{1}/_{2}" \times 0.113")$ or 3-8d common $(2^{1}/_{2}" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or		Toe nail	
Ceiling joists to top plate		$\begin{array}{l} \text{s-}5'' \times 0.131'' \text{ nails} \\ \text{4-8d box } (2^1/_2'' \times 0.113''); \text{ or} \\ \text{3-8d common } (2^1/_2'' \times 0.131''); \text{ or} \\ \text{3-10d box } (3'' \times 0.128''); \text{ or} \end{array}$	Perj	Per joist, toe nail	
Ceiling joist not attached to parallel rafter, laps over partitions [see Sections R802.3.1, R802.3.2 and Table P80.2 51.00		3-3" × 0.131" nails 4-10d box (3" × 0.128"); or 3-16d common (3 ¹ / ₂ " × 0.162"); or 4.3" × 0.131" colla	I	Face nail	
Ceiling joist attached to parallel rafter (heel join [see Sections R802.3.1 and R802.3.2 and Table	t)	4-5" × 0.151" nalis Table R802.5.1(9)	I	Face nail	
rx802.3.1(9)] Collar tie to rafter, face nail or 1 ¹ /4" × 20 ga. ridg rafter	e strap to	4-10d box (3" × 0.128"); or 3-10d common (3" × 0.148"); or	Face 1	ail each rafter	
Rafter or roof truss to plate		4-3" × 0.131" nails 3-16d box nails (3 ¹ / ₂ " × 0.135"); or 3-10d common nails (3" × 0.148"); or	2 toe nails on o on opposite sid	ne side and 1 toe nai e of each rafter or	
Roof rafters to ridge, valley or hip rafters or roof rafter to minimum 2″ ridge beam		4-10d box $(3^n \times 0.128^n)$; or 4-3" × 0.131" nails 4-16d $(3^{1}/_{2"} \times 0.135^n)$; or 3-10d common $(3^{1}/_{2"} \times 0.148^n)$; or	Toe nail		
		4-10d box (3" × 0.128"); or 4-3" × 0.131" nails 3-16d box 3 ¹ / ₂ " × 0.135"); or 2-16d common (3 ¹ / ₂ " × 0.162"); or 3-10d box (3" × 0.128"); or 3-31" so 131" soils	End nail		
Stud to stud (out at here at a first to a first to be a		Wall 16d common (3 ¹ / ₂ " × 0.162") 10d box (3" × 0.128"): or	24" (24" o.c. face nail	
Stud to stud and abutting studs at intersecting wa	11 corners	100 dox (3 ~ 0.128), 61 3" × 0.131" nails 16d box (3 ¹ / ₂ " × 0.135"); or 3" × 0.131" nails	16" « 12" «	o.c. face nail	
Built-up header (2" to 2" header with $\frac{1}{2}$ " spacer)		16d common (3 ¹ / ₂ " × 0.162") 16d common (3 ¹ / ₂ " × 0.162")	16" o.c. ea	16" o.c. face nail 16" o.c. each edge face nail	
Continuous header to stud		16d box $(3^{1}/_{2''} \times 0.135'')$ 5-8d box $(2^{1}/_{2''} \times 0.113'')$; or 4-8d common $(2^{1}/_{3''} \times 0.131'')$; or	12" o.c. ea	ach edge face nail Toe nail	
Top plate to top plate		4-10d box (3" × 0.128") 16d common (3 ¹ / ₂ " × 0.162") 10d box (3" × 0.128"); or 2" × 0.128"; or 2" × 0.128"; or	16" o.c. face nail 12" o.c. face nail		
Double top plate splice for SDCs A-D ₂ with seise wall line spacing $\leq 25'$	nic braced	8-16d common $(3^{1}/_{2}'' \times 0.162'')$; or 12-16d box $(3^{1}/_{2}'' \times 0.135'')$; or 12-10d box $(3'' \times 0.128'')$; or	Face nail on ea	ch side of end joint	
Double top plate splice SDCs D_0 , D_1 , or D_2 ; and	braced wall	$12-3'' \times 0.131'' \text{ nails}$ $12-16d (3^{1}/2'' \times 0.135'')$	annimum 24" side of end join	ummum 24" Iap splice length each le of end joint)	
DESCRIPTION OF BUILDING ELEMEN	TS _{NUMB}	ER AND TYPE OF FASTENER ^{a,}	b, c SPACINO	G AND LOCATIO	
Bottom plate to joist, rim joist, band joist or blocking (not at braced wall panels)	16d com 16d box	$\frac{1}{(3^{l}/2'' \times 0.162'')}$ (3 ^l /2'' × 0.135''); or	16	" o.c. face nail	
Bottom plate to joist rim joist hand joist or	3" × 0.1 3-16d bo	31'' nails $\cos (3^{1}/2'' \times 0.135'')$; or	3 each	16″ o.c. face nail	
- crossing particles joinst, min joinst, band joist of blocking (at braced wall panel)	2-16d co 4-3" × 0 4-8d box	2-16d common $(3^{1}/2'' \times 0.162'')$; or $4.3'' \times 0.131''$ nails $4.8d \text{ box } (2^{1}/2'' \times 0.113'')$; or		1 16″ o.c. face nail 1 16″ o.c. face nail	
Top or bottom plate to stud	5-16d bo 4-8d cor 4-10d bo 4-3" × 0	$x (5^{-}/_{2}^{-} \times 0.135'');$ or nmon $(2^{1}/_{2}'' \times 0.131'');$ or $x (3'' \times 0.128'');$ or .131'' nails		Toe nail	
	$\frac{1-3^{-8} \times 0.131 \text{ mars}}{3-166 \text{ box} (3^{1}/2^{n} \times 0.135^{n}); \text{ or}}$ 2-166 common (3 ¹ /2^{n} \times 0.162^{n}); or 3-106 \text{ box} (3^{n} \times 0.128^{n}); or		End nail		
Top plates, laps at comers and intersections	3-3" × 0.131" naits 3-10d box (3" × 0.128"); or 2-16d common (3 ¹ / ₂ " × 0.162"); or 3.3" × 0.131" pairs			Face nail	
1" brace to each stud and plate	3-8d box $(2^{1}/_{2''} \times 0.113'')$; or 2-8d common $(2^{1}/_{2''} \times 0.113'')$; or 2-10d box $(3'' \times 0.128'')$; or			Face nail	
$1^{\prime\prime}\times6^{\prime\prime}$ sheathing to each bearing	2 staples 1 ³ / ₄ " 3-8d box (2 ¹ / ₂ " × 0.113"); or 2-8d common (2 ¹ / ₂ " × 0.131"); or 2-10d box (3" × 0.128"); or			Face nail	
	2 staple 3-8d box 3-8d cor 3-10d bo	2 staples, 1" crown, 16 ga., $1^{3}/4$ " long 3-8d box ($2^{1}/2$ " × 0.113"); or 3-8d common ($2^{1}/2$ " × 0.131"); or 3-10d box (3" × 0.128"); or			
$1^{\prime\prime}\times8^{\prime\prime}$ and wider sheathing to each bearing	3 staple Wider th 4-8d box 3-8d cor 3-10d bo 4 staple	$\begin{split} s, 1^{''} & \text{crown}, 16 \text{ ga., } 1^{2}/4^{''} \text{ long} \\ han 1^{''} \times 8^{''} \\ \epsilon (2^{1}/2^{''} \times 0.113^{''}); \text{ or} \\ mmon (2^{1}/2^{''} \times 0.131^{''}); \text{ or} \\ xx (3^{''} \times 0.128^{''}); \text{ or} \\ s, 1^{''} & \text{crown, } 16 \text{ ga., } 1^{3}/4^{''} \text{ long} \end{split}$		Face nail	
Joist to sill, top plate or girder	4-8d box 3-8d cor 3-10d bo 3-3" × 0	4 staples, 1° crown, 10 ga., 1°/4° long Floor 4-8d box $(2^{1}/2'' \times 0.113'')$; or 3-8d common $(2^{1}/2'' \times 0.131'')$; or 3-10d box $(3'' \times 0.128'')$; or		Toe nail	
Rim joist, band joist or blocking to sill or top	Sd box (Sd com	$2^{1}/_{2''} \times 0.113'')$ non $(2^{1}/_{7''} \times 0.131'')$: or	4	4" o.c. toe nail	
plate (roof applications also)	10d box 3" × 0.1 3-8d box	$(3'' \times 0.128'');$ or 31'' nails $x (2^{1}/2'' \times 0.113'');$ or	6	6" o.c. toe nail	
$1^{\prime\prime}\times6^{\prime\prime}$ subfloor or less to each joist	2-8d cor 3-10d bo 2 staple	mmon $(2^{1}/_{2}" \times 0.131")$; or ox $(3" \times 0.128")$; or s, 1" crown, 16 ga., $1^{3}/_{4}$ " long		Face nail	
DESCRIPTION OF BUILDING ELEMENTS	NUMBE	R AND TYPE OF FASTENER ^{a, b, c} Floor	SPACING	AND LOCATION	
2" subfloor to joist or girder	3-16d box (2-16d comr	$3^{1/2''} \times 0.135''$; or non $(3^{1/2''} \times 0.162'')$	Blin	d and face nail	
2" planks (plank & beam—floor & roof)	3-16d box (2-16d comr	$3^{1/2''} \times 0.135''$; or non $(3^{1/2''} \times 0.162'')$	At each bearing, face nail		
Band or rim joist to joist	3-16d comr 4-10 box (3 4-3" × 0.13 4-3" × 14	common $(3^{1}/2^{n} \times 0.162^{n})$ $(0, 3^{n} \times 0.128^{n})$, or End nail $(0, 131^{n}$ mails; or $(1, 2^{n})$		Endnail	
	4-5" × 14 g 20d commo 10d box (3"	-3" × 14 ga. staples, '/ ₁₆ " crown Od common (4" × 0.192"); or Od box (3" × 0.128"); or		Nail each layer as follows: 32" o.c at top and bottom and staggered. 24" o.c. face nail at top and bottom	
Built-up girders and beams, 2-inch lumber ayers	3" × 0.131" And: 2-20d comr 3-10d box (nails non (4" × 0.192"); or 3" × 0.128"); or	staggered on Face nail at e	opposite sides ends and at each spli	
Ledger strip supporting joists or rafters	3-3" × 0.131" nails 4-16d box (3 ¹ / ₂ " × 0.135"); or 3-16d common (3 ¹ / ₂ " × 0.162"); or 4.16d box (7" × 0.102"); or		At each joist or rafter, face nail		
Bridging to joist	4-10d box (3" × 0.128"); or 4-3" × 0.131" nails 2-10d (3" × 0.128")		Each end, toe nail SPACING OF FASTENERS		
DESCRIPTION OF BUILDING ELEMENTS	1	NUMBER AND TYPE OF FASTENER ^{a, b, c}	Edges (inches) ^h	Intermediate supports ^{c, e} (inches)	
Wood structural panels, subfloor, roof and inte [see Table R602.3(3) for wood	rior wall sh l structural 6d comm	neathing to framing and particleboar panel exterior wall sheathing to wal $10^{2''} \times 0.113^{(n)}$ unit (subflows units)	rd wall sheathi l framing]	ng to framing	
³ /8 ["] - ¹ /2" ¹⁹ / ₃₂ " - 1"	og common $(2'' \times 0.113'')$ nail (subfloor, wall) ¹ 8d common $(2^{1}/_{2''} \times 0.131'')$ nail (roof) 8d common nail $(2^{1}/_{2''} \times 0.131'')$		6	12 ^f	
1 ¹ / ₈ " - 1 ¹ / ₄ "	10d commo 8d (2 ¹ /2" ×	so common nati (2 ⁻ / ₂ " × 0.151") 10d common (3" × 0.148") nail; or 8d (2 ¹ / ₂ " × 0.131") deformed nail		12	
/2" structural cellulosic fiberboard	Other wall sheathing ^g		3	6	
sheathing ²⁵ / ₃₂ " structural cellulosic	diameter, o 1 ³ / ₄ " galva:	liameter, or 1" crown staple 16 ga., $1^{1}/_{4}$ " long $3^{3}/_{4}$ " galvanized roofing nail, $7/_{16}$ " head diameter,		6	
äberboard sheathing	r 1" crown staple 16 ga., $1^{1}/4$ " long $1^{1}/2$ " galvanized roofing nail; staple galvanized,		7	7	
s"g" gypsum sheathing ^d	1 ¹ / ₂ " long; 1 ¹ / ₄ " screws, Type W or S 3 ³ / ₄ " galvanized roofing nail; staple galvanized,		7	7	
Wood structural pane	1 ² /8" long; ls, combina 6d deforme	⁵ /g" long; 1 ⁵ /g" screws, Type W or S , combination subfloor underlayment to frami			
/4" and less	ou aetorme 8d commor 8d commor	6d deformed $(2^n \times 0.120^n)$ nail; or 8d common $(2^1/2^n \times 0.131^n)$ nail 8d common $(2^1/2^n \times 0.131^n)$ nail		12	
/s" - 1"	a a c	4 col (1 = 0.100 m - 1	6	12	

8d deformed (2¹/₂" × 0.120") nail :00T = 304.8 MM, 1 MILE PER HOUR = 0.447 M/S; 1 KSI = 6.895 MPA. 1MON, BOX OR DEFORMED SHANKS EXCEPT WHERE OTHERWISE AMING AND SHEATHING CONNECTIONS SHALL HAVE MINIMUM AVERAGE AS SHOWN: 80 KSI FOR SHANK DIAMETER OF 0.192 INCH (20D COMMON NAIL), 90 KSI FOR SHANK DIAMETERS LARGER THAN 0.142 INCH BUT NOT LARGER THAN 0.177 INCH, AND 100 KSI FOR SHANK DIAMETERS OF 0.142 INCH OR LESS. B. STAPLES ARE 16 GAGE WIRE AND HAVE A MINIMUM 7/16-INCH ON DIAMETER CROWN WIDTH. C. NAILS SHALL BE SPACED AT NOT MORE THAN 6 INCHES ON CENTER AT ALL SUPPORTS WHERE

6 12

10d common (3" × 0.148") nail; or

SPANS ARE 48 INCHES OR GREATER. D. FOUR-FOOT BY 8-FOOT OR 4-FOOT BY 9-FOOT PANELS SHALL BE APPLIED VERTICALLY. E. SPACING OF FASTENERS NOT INCLUDED IN THIS TABLE SHALL BE BASED ON TABLE R602.3(2). F. WHERE THE ULTIMATE DESIGN WIND SPEED IS 130 MPH OR LESS. NAILS FOR ATTACHING WOOD STRUCTURAL PANEL ROOF SHEATHING TO GABLE END WALL FRAMING SHALL BE SPACED 6 INCHES ON CENTER. WHERE THE ULTIMATE DESIGN WIND SPEED IS GREATER THAN 130 MPH, NAILS FOR ATTACHING PANEL ROOF SHEATHING TO INTERMEDIATE SUPPORTS SHALL BE SPACED 6 INCHES ON

CENTER FOR MINIMUM 48-INCH DISTANCE FROM RIDGES, EAVES AND GABLE END WALLS; AND 4 INCHES ON CENTER TO GABLE END WALL FRAMING. G. GYPSUM SHEATHING SHALL CONFORM TO ASTM C 1396 AND SHALL BE INSTALLED IN ACCORDANCE WITH GA 253. FIBERBOARD SHEATHING SHALL CONFORM TO ASTM C 208.

H SPACING OF FASTENERS ON FLOOR SHEATHING PANEL EDGES APPLIES TO PANEL EDGES SUPPORTED BY FRAMING MEMBERS AND REQUIRED BLOCKING AND AT FLOOR PERIMETERS ONLY SPACING OF FASTENERS ON ROOF SHEATHING PANEL EDGES APPLIES TO PANEL EDGES SUPPORTED BY FRAMING MEMBERS AND REQUIRED BLOCKING. BLOCKING OF ROOF OR FLOOR SHEATHING PANEL EDGES PERPENDICULAR TO THE FRAMING MEMBERS NEED NOT BE PROVIDED EXCEPT AS REQUIRED BY OTHER PROVISIONS OF THIS CODE. FLOOR PERIMETER SHALL BE SUPPORTED BY FRAMING MEMBERS OR SOLID BLOCKING.

I. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE, PROVIDE TWO TOE NAILS ON ONE SIDE OF THE RAFTER AND TOE NAILS FROM THE CEILING JOIST TO TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE. THE TOE NAIL ON THE OPPOSITE SIDE OF THE RAFTER SHALL NOT BE REQUIRED.



