2015 IRC	IRC 806	Ridge and Soffit Vent or Gable Vent
/	IRC 802.3	Ridge Board or Structural Ridge
A Company of the Comp	IRC802	Raftersx and On Center
	IRC802.10	Trusses (Provide Manufacturer's Drawing)
	IRC803	Roof Sheathing
	IRC905	Roof underlayment
	IRC905	Roof Shingles or Material
	Name of Pro	perty Owner
	Address & T	ax Map
	Insulation:	IRC Chapter 11, IRC Chapter 316, and per NH Energy Code
	IRC601.3	Vapor Retarder Material
	IRC802	Ceiling Joistsx and On Center
	IRC802.8	Ceiling Joist lateral Support
	IRC 302.9 & 702	Interior Finish Material
1 1 1 1 1 1 1 1 1 1	IRC703	Exterior Siding
#	IRC602.3	Wall Sheathing
R	IRC602	Wall Studsx and On Center
ALTERNATE		
		grade, CMU, ICF, or wood foundations see IRC chapter 4
	and provide	,
	IRC502.7	Band or Rím Joist x x
	IRC 404.3 & 317	Sill Plate(s) x (#) and PT
MM x 7 T	IRC503	Subfloor Material Thickness
	IRC403.1.6	Foundation anchorage sizespacing
	IRC502	Floor Joistsx and On Center
	IRC502.7	Floor Joist Lateral Support Provided
	IRC502.5	Girder(#) x or Engineered
N/A	IRC407	Columns; Type/sizeandO.C.
	IRC403	Column footings x x
	IRC406	Water/Damp Proofing
	IRC404	Concrete Wall High by Wide
	IRC404.1.2	Horizontal Rebar # of bars placed at
	(1)	
	IRC506	Concrete Slab Thickness Base Material
	IRC506.2.3	Slab Vapor Barrier
	IRC403	Concrete Wall Footingsxxx
	IRC405	Foundation Drain Type/SizeStone & Felt