

Building Department 2018 IRC Plan Review Check Sheet

Date:	
lah Address	

SITE PLAN:

Dimension required minimum setbacks as well as actual Dimension Building Footprint

- Distance to all buildings on property.
- Show Easements Provide nearest fire hydrant location, if a property established after 10/2015
- List driveway type and width
- Show property topography and planned drainage
 Provide Address on all pages of plans.

MISSCELLANEOUS:

- List currently adopted codes on cover page of plans: 2018 IRC per IRC106.1.1
 In accordance with the tables at the end of this document, minimum insulation of

- Address of project must be clearly placed on each page of prints –IRC106.1.1
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 List area of house, garages and decks, or covered porches on plans –IRC106.1.1
 Additional plan review charges required by changes, additions, or revisions to reviewed plans will be charged at \$70.00 per hour with a minimum 1/2 hour charge.
 Install all laised applicance per mandacturer's listings & installation requirements

ELECTRICAL:

- PUNIDATIONS:
 Provide Address numbers that are readable from the street, prior to first inspection R319.1 Min. 15 below grade. Table R301.2(1)
 Soil compaction tests are required for non-structural slabs on grade that are 4', or more above natural grade. R401.4

- above natural grade. R401.4

 Footing within which is an incipried by Table 403.1 (1), 627 and be called out on the plans. Stepped foundations are required when grade exceeds 17/07 ratio. R403.1.5

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 Anchor botts im Im. 7 in masony or concrete, min. 2 per board 6° max. apart within 12° of ends and installed within middle 3° of plate. R403.1.6

 Footings appear to slopes. (R403.1.7)

 Isolated Masonry pare Implied shall not exceed 4 times the width (hollow) or 10 times the Foundation drainage more/sine met the modified in accordance of the control of the contro

20. Minimum attic access is 22" x 30" with switched light & minimum 30" headroom -R807.1 -

ELECTRICAL:

Smoke detectors 120V W/battery backup interconnected in bedrooms, halls, vaulted ceilings and habitable attics installed per NFPA 72, manufacturer's installation instructions. (R314) Must be installed not less than 3' hortzontally from door or opening of a bathroom that contains a tub or shower. When more than one CO detector is required, they must be interconnected. CO alarms must be hard wired.

Carbon Monoxide Alarms-Outside sleeping area where fuel fired equipment is used, or where there is an attached garage. R315 Must be hard wired and interconnected.

as switched, (1/2 not) C3903.

Receptacles shall be installed so that no point measured horizontally along the floor line of any wall space is more than 6 feet, from a receptacle outlet.—E3901.2.1

any waii space is more than 6 reet, norn a receptable duet.—E3901.2.1

Specific appliances on kitchen counters can be served by a 15amp circuit. E3901.3

Garage receptacles required for each bay, minimum. E3901.9 In addition at least one 120

volt, 20 amp circuit shall be dedicated to the garage. This circuit may have no other outlets,

except for readily accessible outdoor receptacle outlets.

15. GFCI protection required for crawl space lighting outlets and in unfinished portions, or areas

of a basement not intended as habitable rooms. 5902.4

16. GFCI receptacles are required in kitchen, counters require a receptacle if at least 12' wide and shall be spaced so that no counter space is more than 24' from one. E3901.4.1 – E3902.6

Minimum one exterior outlet in front and one in rear maximum 6'6" above grade, also all
decks and porches, over 20 s.f., that have access to the home are required to have one.

 Foyers are no longer treated as a hallway. If over 60 sq.ft. an additional outlet is required at Hoyers are no longer treated as a hallway. If over 60 sq.tt. an additional outlet is required at any wall that is at least 3' long. 15901-11
 GFCI protection is required for all unfinished basements, spa areas, all suddes in parages, bathrooms unfinished accessory buildings and exterior locations, laundy rooms, for authoristic distributions, in crawl spaces, in unfinished basements—E30/2.
 GFC control of the space is not unfinished basements—E30/2.
 GFC control of the space is not investigated by outlets installed in latchers, diring pooms, family rooms, living pooms, parloss, libraries, dens, bedrooms, laundy rooms, surposs, preferent norms, fossels hallways and for electrically beared in the control of the space is not investigated to the control of the space is not investigated to the control of the space is not investigated to the control of the space is not investigated to the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space in the space is not investigated to the space investigate in the space is not investigated to the space in the space investigated to the space investigate in the space investigated to the space investigate in the space investigated to the space in the space investigated to the space investigated t

laundry rooms, sunrooms, recreation rooms, closets, hallways and for electrically heated floor equipment -E3902. (Branch circuit allowed, provided conduit is run from panel to first

garages = E3903.2 Box wire fill shall be in accordance with E3905.12 Fixtures in damp or wet location shall have a weatherproof box and shall be listed for such use = E4002.8, E4002.9 & 4002.10

outlet. AFCI is not required where the circuit only serves a fire alarm system.

22. Install wall switched controlled lighting to habitable rooms, baths, outside, halls, stairs,

- wam (runy grouted)R404.1.9
 9. Foundation drainage provisions must be made in accordance with R405
 10. Under-floor ventilation must be installed at a rate of 1sq. ft. for every 150sq. ft. of area, unless exception or, un-vented. —R408

- 11. Minimum crawl hole size in floors is 18"x24", in exterior walls is 16"x24" with a light required
- -R408.4

 12. Concrete floors shall have a vapor retarder installed between concrete and base course.
- Unless a free draining soil is used in base preparation R506.2.2 and .3

 13. Bond beams are required at structurally connected walls and floors and at top of walls -
- R606.11 Figures 606.11 (1-3)

 14. Masonry bed joints are not to exceed 3/8" except starter course that may be %"-3/4".
- Terminate grout lifts min. 1" below top of block except at top of wall. R606.3.5.1
- 16. Cleanouts are required for reinforced hollow unit masonry walls to be grouted at intervals exceeding 64" with special inspection required for grout pours exceeding 64". Grout may not be pumped in greater than 8" lifts even with special inspection. –R606.3.5.1
- 17. UFER ground wire is to be installed in footing and will be inspected at footing inspection
- Stem walls shall have at least one #4 rebar within 6" of top of wall, with #4 rebar as vertical and horizontal reinforcement at 4' O.C. Town of Payson Amendment.

FLOOR CONSTRUCTION:

- FLOOR CONSTRUCTION:

 1. A sub floor inspection is required for slabs on grade and wood floor crawl space if less than 4 from bottom of floor joists. +R104.10

 Minimum under floor insulation (other than slab) R-19 Town of Payson Amendment.

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 Minimum under floor insulation (slabs) and slabs (s

- Ledgers attached to masonry walls shall be a minimum of 3" thick. Figure 606.11(1) 11. Floors above adjacent levels, more than 30' difference in height require installation of a 36' guardrail with no space that a 4' ball can pass through —R312
 12. Foam plastic insulation must have a thermal barrier. R316.4
 13. Under-floor minimum clearances 18' to underside of joists, 12' minimum to underside of boxer. P317.
- beams –R317.1

 14. Treated plate is required on masonry interior and exterior walls if no vapor barrier, exterior

- 14. Treated plate is required on masony interior and exterior walls if no vapor barrier, exterior only if V.B. Installed—R317.1

 15. Protection against termites shall be chemical soil treatment and/or pressure preservative treatment and naturally resistive wood—R318

 16. Type B dwelling units for Townhouses. (R320.1)

 17. Fire protection of underside of floors is required unless crawl space is not intended for storage and has no equipment, area of up to 80 sg. ft can be blocked and separated, or conventional 2-VII so or deeper are used. R0217

 17. The protection of the conventional c
- Max. 12'7" vertical height between landings, four or more risers require a handrail 34"-38" vertically above stair nosing -R311.7 as amended by Town of Payson
- .11 ional lumber floor joist spans -Table R502.3.1 (1) Table R502.3.1 (2) Double floor joists are required under parallel bearing walls –R502.4
 Floor beam spans –Table R502.5 (1&2)

- 25. Tamper resistant receptacles shall be installed except for receptacles that are more than 5.5 ft. above the floor, or are part of a luminaire, or are part of equipment with dedicated space. E4002.14 All fixtures are required to be grounded –E4003.3
- 27. Closet lighting surface mounted, no closer to shelf than 12" for incandescent, or 6" for essed with completely enclosed lamps E4003.12 MECHANICAL:
 Location, type & size of HVAC equipment are required to be noted on plans. –R106.1
 Calculations shall be provided showing how the size of the unit and size of the ductwork

- Calculations shall be provided showing how the size of the unit and size of the ductwork were determined.

 2. Every dwelling unit shall be provided with heating facilities capable of maintaining 68 degrees Fahrenfeld at 3' above the floor -R303.10

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 3. However, the state of the s

- m1411.3.1

 Outdoor refrigerant loops shall either be locked, or placed within approved locked enclosures. M1411.8
- M1411.8
 Joints seams and connections in ducts shall be sealed tight. M1601.4.1
 Vent all moisture exhaust ducts to the exterior, fans, dryer, etc.—M1501.1
 Makeup air s required for Gas feuild or solid fuel range supplied kitchen exhaust hood that exceed 400 CFM and must be interlocked to work at all times the exhaust fan is operating. M1503.6

- M1503.6

 Mr dyer duct exhaust exceeds 35' a permanent label or tag is required. M1502.4.6

 16. Exhaust openings must terminate min. 3' from properly lines operable and non-operable openings, above air intakes, 10' horizontal from air intakes if openings above. M1504.3

 17. Unconditioned attics and crawl spaces may not be used as a source for Outdoor and Return Air.

- Mi602.2

 Minimum 30" vertical clearance above range to urprotected combustible material above Mi901.1 May be reduced G2447.5 (1-3)

 Fuel burning applainese are prohibited in a closet, bedroom, or bathrooms except direct vent appliances in bathrooms and bedrooms and for exceptions in section G2406.2

 Combustion air is required within the upper 12" and lover 12" of an 744 enclosure G2407.6.1
- Raise HVAC equipment that hely on an ignition source for operation located in a hazardous location, or in a garage, so that equipment that generates a glow, spark or flame is at least 18° above the floor. Junes the equipment is listed as ginition resistant, C408.2 Gas piping shall not penetrate building foundation walls at any point below grade and shall be
- sealed G2415.6
 23. Gas piping installed under buildings shall be encased in a conduit of wrought iron, plastic pipe or steel pipe. Such conduit shall extend not less than 4" outside the building, shall be vented above grade to the outdoors, and shall be installed so as to prevent the entrance of water and insects. G2415.8
- Uncoated threaded or socket welded joints shall not be used in piping in contact with the soil, unless listed for such use. G2415.11.1

- 25. Gas piping shall be pressure tested before final inspection with a minimum of 10 PSI for 15
- minutes G2417
 26. Above ground piping outdoors must be installed with Min. 3-1/2" clearance above ground or

23. Solid blocking required within a joist depth laterally at beams and girders (conventional floor

framing) =R502.7

24. Floor joist exceeding 2x12 need solid blocking at intervals not exceeding 8' O.C. R502.7.1

WALL CONSTRUCTION:

2. Provides structural elevation showing facility from the plant framing —R106.1

2. Provides structural elevation in must be identified on plans R106.1.3

2. Brance cannot provide the plant R106.1.3

3. Garage cannot open to bedroom —R302.5.1

5. Fire blocking is required an accordance with section —R302.1.1

5. Fire rated construction required on garage side of wall between house and attached garage up to root shearing, or ceiling and walls supporting ceiling must be rated. No unprotected opening permitted. Doors shall be 1-38° solid core, or have 20' minute rating label attached with minimum 2. self-closing injecs —R302.6 as amended by 1' own of Payar.

7. O.P.

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1. Fire a confirmation of the plant of the

Habitable rooms must have 8% of floor area for light and 4% of floor area for ventilation –

8. Habitable rooms must have 8% of floor area for light and 4% of floor area for ventilation — R303.1
9. Bathrooms require mechanical ventilation if no exterior penings 50 CFM intermittently— R303.2
14. Expert and exterior stainings shall be illuminated with light activation for interior stairs available at top and bottom of stairway. Exterior stairways shall be controlled from inside of dwelling unit—R303.7
11. Every dwelling unit shall have at least one room 10.2.5. Londer habitable rooms 70 sq. ft. Except kitchens—R304.
12. Except kitchens—R304.
13. Safety glass hazardous locations R308.4 including wet areas. R308.4.2 Glazing adjacent to doors. R308.6.4 and Adjacent to sairs 30.6.4.6.8 30.8.4.7
14. All required egress windows shall have a minimum of 5.7sg. it. or operable area. Mn. 24*
15. Basements in homes that are equipped with an automatic sprinkler system installed per Section P204 shall not be required to have emergency egress openings provided that the basement has either one means of egress complying with 1311 and one emergency

escuellant less euen ou en reunis où règress cursiparis with K-31 1 all 0 nois entregency scales ain discuse opening, or two means of egress complying with K-31 1. Francis and the scale opening of the one means of egress complying with K-31 1. Francis and the scale of the sc

21. Habitable Attics shall not be considered a story when all four provisions of R325.6 are

compiled with.

2. Studs supporting two floors and a ceiling must be 2 x 6-16" O.C. – Table R602.3

23. Stud height is limited to 12" max Table 602.3(6) As modified by TOP amendment.

24. 8d common Minimum shear analing for shear panels – Table R602.3 (1) (30)

25. Header sizes must be called out on plans including garage doors. Single headers are reconstituted. — R607 X files Table shell be chuldred at 17" and process—250.77 X files.

Reader sizes fires to exame out or plants including plante drows, nating ineaders are recognized. R602.7 King Studs shall be doubled at 10° and greater.R602.7.5
 Diagonal bracing and shear requirements per Sec. R602.10
 Carage front returns require 4', or at least 16° up to 10°with hold downs fully sheared on one side – 24" for 2-story with hold downs sheared on one side. R602.10

27. Floor insulation shall be installed in permanent contact with the subfloor decking

Provide proper post to beam connections –R502.9
 Provide floor sheathing sizes –R503.1

WALL CONSTRUCTION:

above roofs G2419.4

27. Maximum length of appliance connectors is 6'. G2422.1.2.1

- Location and type of water heater is required on plans -R106.1.1
- When circulating hot water systems are installed, a readily accessible manual switch that will turn off the hot-water circulating pump when not in use, or during prolonged periods of no use. A timer may be used to satisfy this requirement. Nt103.4.1 The building shall be provided with ventilation that meets the requirements of M1507.
- Fuel fired water heaters prohibited in storage closets. Water heaters installed in bedrooms or bathrooms shall be in a sealed enclosure, so that combustion air will not be taken from the living space. -M2005.2
- space. –M2005.2

 An accessible shut off valve is required at all gas appliances –G2420.5
- Pressure testing of plumbing required at Frame Inspection –P2503
 Plumbing pipes shall not be directly embedded into concrete and shall be sleeved –P2603.3 &
- Access panels required for plumbing fixtures with concealed slip-joint connections and circulation pumps. -P2704.1 & P2720.1 Water closets shall be located in a 30" wide clear area, with 21" clear in front -Figure P2705.1

- Washing machine standpipe 18" to 42" above trap weir, —P2706.1.2
 Laundry tray standpipes shall be max. 30" above or horizontal to traps that serve them.
- P2706.1.2.1 Plumbing fixtures that are used for washing or bathing shall not be used to receive discharge of
- indirect waste piping. P2706.3

 13. Pipe water heater T&P line though an air-gap, to the outside with grade not reduced, terminate
- not more than 6" and not less than two pipe diameters above the floor or waste receptor flood level rim -P2804.6.1. Cannot drain into pan, as amended by the TOP.
- Full open private water valve required near entrance of water service and ahead of all fixtures P2903.9.1 & P2903.9.3 ABS/DWV not approved for the discharge side of sumps and electors. Minimum 10 pipe
- diameters from stack to discharge point. P3007.3.5 16. Gray Water Systems. P3009
- Vent Clearances 3' above or 10' away from any window or other openings, or 4' below-P3103.5
 Trap arm length maximums: 1-1/2"= 6'-- 2" = 8'-- 3" = 12'-- 4" = 16' Table P3105.1
- Each fixture must connect independently to the horizontal wet vent. P3108.1
 Total vent size shall not be less than ½ the required diameter of the drain served –P3113.1
- 21. Paint all sunlight exposed plastic plumbing pipes with latex paint –Per Manufacture

Town of Payson Insulation and Fenestration Requirements by component										
Fenestration		Ceiling	Wood	Mass Wall	Floor	Basement (c)				
U-Factor (b)	U-Factor	R-Value	Frame Wall	R-Value (a)	R-value	Wall				
	(b)		R-Value			R-Value				
0.35	0.55	36	19	8/13	19	13				

(a) The second R-value applies when more than half the insulation is on the interior of the mass wall.

Town of Payson Equivalent U-Factors (a)							
Fenestration	Skylight	Ceiling	Frame	Mass Wa	Floor	Basement	Crawl Space
U-Factor	U-Factor	U-Factor	Wall	U-Factor	U-Factor	Wall	Wall
			U-Factor	(b)		U-Factor	U-Factor
0.35	0.55	0.026	0.057	0.098	0.047	0.059	0.065

Non-fenestration U-factors shall be obtained from a measurement, calculation or an approved source.

When more than half the insulation is on the interior, the mass wall U-factors shall be a maximum of 0.087.

28. Weep screeds are required for stucco systems -R703.6.2.1

- Stone and Masonry (not adhered) veneer is limited to 30' above grade and must be flashed at the base and have weep holes in the first course. (R703.7)/Table R703.7(1)
- Adhered Masonry veneer must be installed min. 4" above earth, Min. 2" above paved areas, or Min. ½" above exterior walks supported by same foundation that supports exterior wall. 3-1/2" corrosion resistant screed or flashing; 26 gauge plastic or galvanized, shall be installed to extend a min. of 1" below the foundation plate line. The water resistive barrier
- shall overlap the attachment flange. R703.12
 31. Exterior grade plywood is required on overhangs, or Exposure 1 approved structural panel
- may be used. -R803.2.1.1 32. Specify Manufacturer model and approved testing number for factory built fireplaces, or voodstoves -R1004.1
- woodstoves –R1004.1

 33. Fireplace & chimney details, with hearth minimum 16" out and 8" to each side of opening, minimum 2" clearance to combustibles unless 12" or more away from flue lining, then no minimum 2 clearance of commissions unless 120 minute away notine telling, their not clearance is required. Also, if an approved fire chimney line is used, no separation from the chimney is required for masonry built fireplaces. Install 20' minimum hearth if fireplace opening is 6sq. ft. or larger —R1001.10 –1001.111 34. Sunrooms with thermal isolation and enclosing conditioned spaces shall have fenestration
- with a maximum U-factor of 0.45 and a maximum skylight U-factor of 0.70 N1102.3.5

- Roof framing plan is required showing layout and connections –R106.1.1 Minimum ceiling height in hallways, kitchens and habitable spaces is 7'.Bathrooms toilet
- 3. Foam plastic insulation shall be separated from the interior of the building by a thermal barrier. R316

 4. Prior to the placement of roofing paper a roof nailing inspection is required. The roof should
 - be nailed with 8d commons Table R602.3 (1) -6"@ edges and 12" in field Minimum sheathing spaces and sizes -Table R602.3 (1)
- Rafter/Ceiling joists spans are required to be shown –R106.1.1 Table R802.4.

 Truss specifications including layout engineered connections are required to be shown –
- R802 10 Laterally block rafters and trusses at bearing –R802.10.3
- Provide calculations for roof ventilation at 1 sq. ft. for every 150 sq. ft. of area -R806.2
- Flashings shall be installed at wall and roof intersections; if metal shall be min. 26 gauge. R903.2. Step or continuous flashing required for side wall, min. 4" in height. R905.2.8
- Parapet walls shall be properly coped with noncombustible, weather proof material of a width equal to wall thickness. R606.4
- 12. Asphalt shiples installed on pitches 2/12 and over. R905.2.2

 13. Minimum 4/12 roof pitch for shingles, except that 2-1/2:12 to 3-1/2:12 require 50% paper
- lan -R905 2 2
- Added roof weight must be considered on roof calculations (tile roofs) –R905.3.7
- The thickness of blown in, or sprayed roof/ceiling insulation (fiberglass or cellulose) shall be verified with installed markers. N1101.12.1.1 16. Ceilings with attic spaces and when Sec. N1102.1.1 would require R-38 in ceiling. R-30
- shall be deemed to satisfy the requirements for R-38 wherever the full height of uncompressed R-30 extends over the wall top plate at the eaves. N1102.2.1
- Ceilings without attics and where Sec. N1102.1.1 would require insulation levels above R-30 and the design of the roof/ceiling assembly does not allow sufficient space for the required insulation, the minimum required insulation shall be R-30.
 Air baffles shall be installed for air permeable insulation adjacent to soffits and eave vents
- N11023
- Access doors (attics and crawl spaces) from conditioned to unconditioned spaces, shall be weather stripped and insulation shall be installed to the same level as surrounding surfaces.