

Dear Code Officer,

These are predesigned home plans, designed to bring good design and construction drawings to people at more affordable prices and faster time frames than traditional architecture. Where traditional "internet" home plans disclaim all responsibility, we split responsibility between us (Artform) and the owner. We encourge the future homeowners to use a quality builder who can assist them with this. They are responsible for thermal and moisture decisions and for meeting coding in ways that a quality bullder should know. We are responsible for things that are directly related to the design and/or that a quality builder couldn't reasonably figure out on their own - specifically the following IRC 2009

- Room sizes (Section R304)
 Ceiling Height (Section R305)
 Floor space & ceiling height at Toilet, Bath and Shower Spaces (Section R307) 4 - Hallway widths (Section R311.6)

- 5 Door types & sizes (Section R311.2) 6 Floor space in front of doors (Section R311.3)
- 7 Stair width The stairs in our designs will be a minimum of 36" wide measured wall surface to wall surface, allowing compliance with R311.7.1 with installation of correct handrail.
- 8 Stalrway headroom (Section R311.7.2)
- 9 Stair treads and risers (Section R311.7.4) 10 Landings for stairways (Section R311.7.5)
- 11 Emergency Escape Window Sizes (Section R310.1.1, R310.1.2, R310.1.3 and R310.1.4). Casement windows may require
- manufacturer's emergency escape window hardware.

 12 Structural Floor Framing (Section R502.3) Where dimensional lumber is shown, framing members will be sized according to this section of the code. Where engineered wood products are shown. those framing members will be size according to the manufacturer's tables for loads and spans, or sizes will have been calculating using manufacturer's published materials properties.
- 13 Roof Framing has been designed for 50 psf ground snow load, unless noted otherwise on the structural sheets. 14 - See structural sheets for additional notes

The builder can and should add information to this set, such as Rescheck, a hand markup of our generic thermal and moisture section additional information about doors and windows (such as fire rating, tempering, etc.), foundation drops relative to site grading, and sometimes their chosen method of basement egress. These drawings are not intended to be used without that additional information

Where a construction address is shown on the drawings, it is for copyright control only. We have not inspected the site, adapted the design to state specific laws (except where it says so in the drawings) or site or region specific climate conditions. Homeowner and/or Builde shall be responsible for thermal and moisture control strategies, materials choices and compliance with applicable laws and ordinances

Please do feel free to call us with any questions. We can and do update our drawings and standard notes to address specific concerns, especially in jurisdictions where our clients will be building again.

Dear Everybody,

With these drawings a copyright license is granted for a single construction only at 6 Linden Commons, Exeter, NH by or for Chinburg Builders. This is a License to Build, and does not include a License to Modify, except as required to conform to building code or

Permissable uses of these drawings:

- All activities associated with construction at the listed address.
- Pricing or pretiminary discussions with zoning or code officials for construction at other addresses, with prior notification to Arthorn Home Plans - just use the Confact form on the web site http://www.artformhomeplans.com/contact.a5w

Not Permitted:
- Application for any permits or other approvals for construction at properties other than the listed address, including but not limited to construction, zoning, conservation, or design review Modification of the basic design.

Use of linese drawings outside these parameters is a violation of federal copyright law, purishable by both civil action and criminal prosecution. It's also stealing or enabling their, which doesn't suddenly become leas bed just because it's "intellectual property". Making changes, even significant changes, does not change this. Under copyright law, that's "derivative works". You still used our work, and we still spent significant time preparing it, quite possibly in the wee hours when everybody else was

We can provide drawings suitable for use in obtaining design or zoning approvals without incurring the expense of a full set of construction drawings. Contact us for more information. We want to allow reasonable use at reasonable costs, just not have our work stolen.

Your use of these drawings constitutes an acceptance of responsibility as outlined in "Dear Code Officer" on the first page of these drawings, and on our web site; http://www.artformhomeplans.com/fine_print.php

If you have any concerns or questions, please feel free to contact us. We are happy to clarify matters that fall within our scope, as listed on the first page. We can also often provide affordable support for issues that are your responsibility, such as energy design/calcs, or additional detailing.



LA Dogo W08 @ 84.75' Bdrm Bdrm 10' x 10'-11" 10'-10" x 10' 109 sq ft 109 sq ft Note: Where doors are not Bath dimensioned, common sense & 42 sq ftgraphic placement govern. SD 7'-3" x 4'-3" 30 sq ft 53 sq ft SD CO Mould for the Work of the wall 6" to add space to landing to bath.

Landing doors to be swing type. D13-2468 M Bdrm Ldrv 12'-10" x 14' 179 sq ft Ceiling break line changes from sloped to flat-Indicates Verify size of appliance or fixture and adjust framing to suit. Symbol typical for construction only at M Bath 6 Linden Commons, Exeter, NH 6'-2" x 10'-8" by or for Chinburg Builders 62 sq ft 3'-9 1/2" Wall Height=1'-2" Window head (frame) off sub-floor, Typical-W07 @ 78.25" W06 @ 78.25" 3'-9 1/2" Line of parch below-Second Floor Plan 1 0 1 2 3 4 68 L IN 68 L IN 68 L IN 68 L IN 068 L EX 068 L IN 068 R IN 2868 L IN 2868 R IN

Minimal Rake @ Rear Shed dormer

| State | Shed dormer | Shed dormer | State | Shed dormer | S

1 0 1 2 3 4

Roof Plan

Door & Window Notes

- 1. Rated Doors: Provide fire rated and/or self-closing doors where required by local codes or local authorities
- 2. Trimmed Openings: Trimmed openings not shown on schedule. See Plan.
- Window Tempering: Provide tempered windows where required by local codes or local authorities.
 Tempering column provided here for convenience. Windows have not been reviewed for tempering requirements.
- 4. Window RO's: 1/4" or 1/2" on each of 4 sides allowed for window RO's, typical. Review framing size vs RO size. Adjust per manufacturer's requirements and/or builder preference.
- 5. Egress Windows: Provide minimum one door or window meeting egress requirements in basement, in each sleeping room, in each potential sleeping room, and other locations required by local code, in sizes required by local code. Note that casement windows coded by manufacturer as meeting IRC 2006 egress requirements typically need to be ordered with specific hardware.
- 6. Basement Windows: Add basement windows as required to meet state or local code requirements, including but not limited to egress and light/ventilation.
- 7. Skylights: Skylights are not shown on this schedule, but may be required. Consult builder and/or see floor plan.
- 8. Minimum window sill height: IRC 2006 and later requires that upper floor window sills be 24" from floor. Where 60" high windows are used, install with window heads @ 84 1/2" or more.

Your use of these drawings constitutes an acceptance of responsibility as outlined in "Dear Code Officer" on the first page of these drawings, and on our web site: http://www.artformhomepians.com/fine_print.php

If you have any concerns or questions, please feel free to contact us. We are happy to clarify matters that fall within our scope, as fisted on the first page. We can also often provide affordable support for issues that are your responsibility, such

