

- Le Bulder shall consult and follow the building code and other regulations in effect for the building site for all construction deaths not shown in these drawings. Requirements described here are specific to this design and/or are provided as reference. Additional building code or local requirements may
- Builder shall maintain a safe worksite, including but not limited to, provision of temporary supports where appropriate and adherence to applicable safety standards.
- Design is based on the snow load listed on the framing plans, 100 mph basic wind speed. Exposure type B, soil bearing capacity of 2000 psf, and Seismic Cetegory C, unless otherwise noted on the framing plans. Builder shall promptly inform Artform Home Plans of differing conditions.

- No footing shall be poured on loose or unsuitable soils, in water or on frozen ground.
- . All exterior footings to conform to all applicable code requirements for frost protection.
- All concrete shall have a minimum compressive strength of at least 3000 PSI at 28 days.
- 4. Foundation anchorage to comply with IRC 2009 Section R403.1.6, it shall consist of minimum size 12" diameter anchor bolts with 31% C x 2" x 2" weathers at a maximum of 12" oc for two stories or 45" oc for more than two stories, max of 12" from each comer, min of 20 bolts per wall. Anothor bolt is still extend 7" into concrete or grouted cells of concrete masonry units. Be aware that 9 parage under may be counted by your code officer as a story. Additional anchorage may be required at breach units.

- All structural wood shall be identified by a grade mark or certificate of inspection by a recognized inspection agency.
- When used, AJS indicates wood I-joists as manufactured by Boise Cascade. Products of alternate manufacturers may be substituded provided they meet or exceed the strength properties for the member specified.
- All floor joists shall have bridging installed at mid-span or at $8^{L}0^{m}$ oc maximum.
- At posts, provide solid framing/blocking to supports below. Provide minimum 1 1/2" bearing length for all beams and headers, unless noted otherwise.
- Wherever beams are noted as Flush framed, install joist hangers at all joists, sized appropriately for the members being connected.
- Where multiple beams are supported on one post, provide min 2" bearing for each, via either appropriately sized post cap or additional post(s).
- Hangers, post caps, ties and other connectors shall be as manufactured by Simpson Strong Ite, as designed to connect the members shown, and shall be installed per manufacturer's instructions.

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- - Structural wood shall be Spruce-Pine-Fir (SPF) #2 or better
 - When used, LVL or PSL indicate Laminated Vencer Lumber or Parallel Strand Lumber, respectively. Products used shall equal or exceed the strength properties for the size indicated as manufacturered by Trus loist.

 - Floor systems are designed for performance with subfloor glued and screwed.
- All wood permanently exposed to the weather, in contact with concrete or in contact with the ground shall meet code requirements for wood in these environments.
- Deck ledgers shall be securely attached to the structure and/ or independently supported, including against lateral movement, per building oder requirements and best proactices, Unless otherwise noted, decks shall have solid 4x4 pi posts up to 6 ft above grade, and solid 6x6 for heights above that.
- Support the lower end of roof beams via minimum 2" horizontal bearing on a post, ledger or via an appropriately sized and configured hanger.

MAXIMUM UNSUPPORTED WALL HEIGHT (feet) MIAXIMUM UNBALANCED BACKFILL HEIGHT (feet) GW, GP, SW, SP GM, GC, SM, SM-SC and ML 45 6 @ 36 NR. NR. SC, ML-CL and inorganic CL 60 6 @ 37 6 @ 37

MINIMUM VERTICAL REINFORCEMENT FOR 8-INCH (203MM) NOMINAL FLAT CONCRETE BASEMENT WALL

6'-9 1/2" -

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13'-2 1/2"

Precast Bell or Poured Footings @ Porch, 20" Base to frost with 8" Sonotube ——

Verify Size and location

TYPICAL PERIMETER FOUNDATION WALL: • 8" poured concrete, 8 ft forms, min 7-10" finished, with total of 3 rebar, as follows:

• (1) #4 rebar, 4* from top • (1) #4 rebar @ vertical midpoint. Omit this rebar at walls

Perimeter Footing to frost, Type 8.8.28 Typical, unless noted otherwise

W03 @ 80.2

Mud 107 sq ft

Slope garage floor 1/4" per foot to accommodate code required 11 1/4" header, see shear sheet. Consult code officer for additional floor height requirements

(2) Rebar required in this footing only, for full width of garage face. Use of rebar in other footings is optional.

D10-2868

4'-0 1/4" -

4'-3"

Post Dimensions

9-6"

-7-1 3/4"

3'-10"

- (1) #4 rebar, min 3" from bottom or per code
- Lap comers & splices of rebar per code.
 Socure still to foundation with 1/2" diameter anchor bolts
 that extend 7" into concrete and tightened with a nut and
 washer @ 6 roc & max 1/2" from each corner & each end @
 wood still splices. If bulli-lup sill, bots must extend through all
 sill plates or straps must secure all sill plates.

STAIRS UP TO 1ST FLOOR: 14 Equal Risers @ 7 7/16* +/-12 Treads @ 10* each, as measured nose to nose

3-5

GC option Walls or Railings

—2'-0" x 2'-0" x 1'-0" Footing with (4) #4 E.W. Bott., typical, unless noted otherwise

4'-0"x 4'-0"x 1'-0" Footing with (6) #4 E.W. Bott.

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Verify RO Requirements of Door & Door Location

12'-6"

Shear required at far left and far right of Garage front wall - See Shear Sheet

(SD) (CO)

Garage 560 sq ft

12'-0 1/2"

For finished basements with Energy Star, reduce stair width to 36", furr and insulate at walls

TYPICAL PERIMETER FOOTING:

1. Verify that depth of home matches chart. Depth is foundation dimension eave to eave. Contact Artform Home Plans if you believe the chart does not match the

R311,7.1 - Stainways shall not be sis than 35° in clear width at all points above the permitted all points above the permitted handlers height and below the required headronn height, and below the required headronn height, and the stainway and the minimum clear shallow and the minimum clear width of the stainway at and below the handrall height, including treads and leadings, shall not be less than 31° 12° where a handrall is restailed on one side and 27° where

3,000 Sandy gravel and/or gravel (GW and GP)
2,000 Sand, slily sand, dayey sand, slily gravel and
2,000 Sand, slily sand, dayey sand, slily gravel (GW, SP, SM, SC, GM and GC)
1,500 Clay, sandy clay, slily clay, dayey slit, slit and
sandy slit (CL, ML, MH and CH)

plain.

2. Select collumn for snow hoad shown on the structural plans.

3. Select soil bearing pressure based on soil type and/or consultation, with code officer.

4. The required footing ace is at the intersection of the Snow Load and Soil PSI, Rebert is not required. Key or pin foundation wall to footing per code. For the purposes of permitting, soil bearing for thew regland is assumed to be powerful to the soil bearing for thew regland is assumed to be powerful to the soil per code of the soil per code of the soil permitting and the soil per formation and the soil permitting the soil permitting the soil permitting and the soil permitting the soil permitten the s Guide to Soil PSI



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Local building or
energy codes may require insulation at basement walls and/or slab. GC should Loonsult local officials.

1'-2 1/2'

-Precast Bell or Poured Footings @ Porch, 20" Base to frost with 8" Sonotube

'-2 1/2'

6'-0' -

Solid 6x6 PT, typ @ Porch Columns See elevations for decorative covers

- 21'-0"

-11'-0"

6'-5"

- 2'-8"

8-8

2'-8"

32'-0"-

for construction only at:
Lot 9 Riverlee Commons, Lee, NH
by or for Chinburg Builders

- 8'-1 1/2"-

2'-10

15'-11 1/4"

- Beam

Confirm location & provide electrical service grounding

k 4/08 2 - Provide fire rated and/or self closing doors of the code for separation of garage from living 1-1 area.

3 3 - Protect duct and other penetrations per code for separation of garage from living 1-1 area.

Mech 125 sq ft

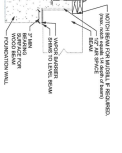
 Provide gypsum board at walls and/or ceilings per code for separation of garage from living areas. Conform to all code requirements, including but not limited to:

∄ 13'-11 1/2'

___D14-9070

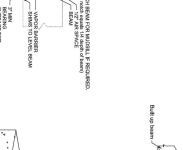
3'.6"x 3'.6"x 1'.0" Footing with (6) #4 E.W. Bott.

Post: 3 1/2" od concrete filled pipe post, typ @ basement. Provide solid blocking in floor



Beam Pocket

Typical Basement Post



3 1/2" od concrete filled steel pipe post, typical saddle plate shown in detail, builder may substitute this with standard beam plates -Simpson Strong-Tie Post Cap Size per manufacturer's recommendation Top of footing min 1/2" below bottom of basement slab Simpson base plate - install per manufacturer's instructions See Plan for Footing Initials Date Checked Foundation Plan
Structure designed for Snow Load of 50 PSF 1 2 3 4

Foundation Contractor Check List Confirm or review the following prior to forming & pouring foundation

Confirmed soil bearing

Checked w/GC for added foundation steps to suit grade

Confirm sill plate thickness (foundation bolts to extend through all) Confirmed garage door size

Checked w/GC for added basement man doors Confirmed sizes & locations mech/plbg penetrations Checked w/GC for added bas

Confirmed sizes and locations of beams w/GC, added or adjusted beam

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/TermsConditions.a5w

If you have any concerns or questions, please feel free to contact us. We are happy to calify 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.

AFHP Design # 326.120,v10 St.

2008-2019 At Form Architecture 603.431.9559
April Yarrow
Lot 9 Rivertee Commons Lee, NH /4"=1"-0" unless nated otherwise / Print @ 1:1 PDF created on: 3/15/2019, drawn by ACJ Artform Home Plans Construction S