Wall Types

Exterior walls 2x6 wood stud Interior walls 2x4 wood stud, unless noted othe

Wall Kevs

2 2x wood studs on the flat

3 2x3 wood stud wall, 16" oc (6) 2x6 wood stud wall, 16" oc

Note: 2x4 wood stud wall, 16* oc unless otherwise note:

Key Notes

A 30" x 22" Minimum Attic Access Panel - Insulated (RO 34" x 26")

Snug - Door or Window trim will be snug and may need to be cut down

C Center - Place door or window centered on wall

Dimensions are to face of stud, unless noted otherwise Closets are 24" clear inside, unless dimensioned other

Square Footages

finishes.

2. Cabinets and fixtures not subtracted.

3. Add for doorways when floor finishes run through

Exterior walls 2x6 wood stud @ 16° oc. Provide insulation & vapor barrier conforming to state or local codes, Interior sheathing 1/2° gypsum board. Provide 1/2° exterior rated sheathing, house warp with drainage plane and skiding. Provide step flashing at walls adjacent to roof planes.

2 - Interior walls 2x4 wood stud @ 16" oc. unless noted

3 - Roof - see structural for rafter sizes. Provide 5/8" exterior rated roof sheathing 15# roofing felt, ice & water shield at eaves and valleys, aluminum drip edge and asphalt shingles or metal roofing. Structure not catculate to support slate or title. Flash all penetrations. Provide

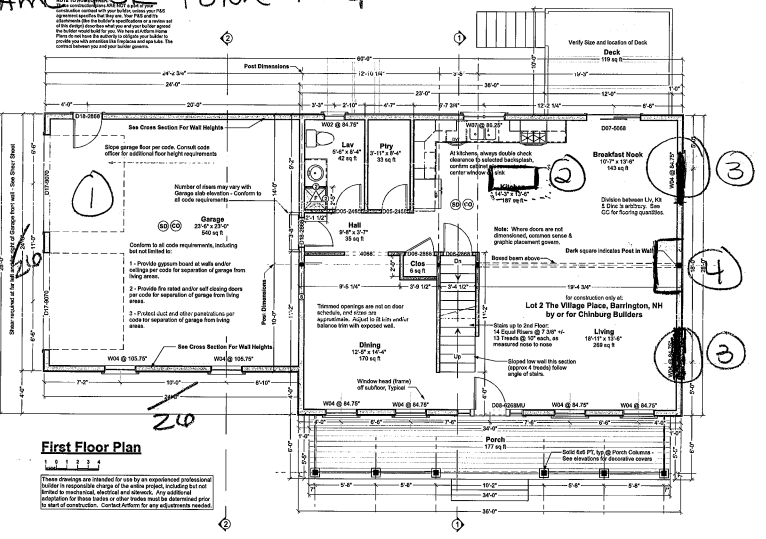
Provide roof and/or ceiling insulation per code. Provide soffit and ridge vents where required for insulation strategy. Verify with code officer - closed ord spray form or dense-pack celliclose installed at refers and filling ridge and eaves generally contra-indicates venting, batt insulation always.

8 - Compliance with code requirements for rooms size and clearancess, (hallway widths, room sizes, etc) assume 1/2* drywall on walfs and 1/2* drywall on 3/4* strapping on ceilings. Adjust as required if materials differ.

9 - Some windows must be Installed with a head height greater or lesser than the standard 80° or 82 1/2° to provide clearance at kitchen counters, to meet code sill height or to clear roofs. Where approx 84° head height is called for, install 2x10 header tight to double top plate, frame window RO light to header.

Description of the Country of the Co

(5) Kitchen Window 15 36°



Center windows Between Fireplace and outside walls

Asonasy ...

1. Room sizes (Section R304)
2. Ceiling Height (Section R305)
3. Floor space & ceiling height at Tollet, Bath and Shower Space (Section R317)
4. Hallway widths (Section R311.6)
5. Door types & sizes (Section R311.2)
6. Floor space in front of doors (Section R313.3)
7. Star width. The statis in our designs will be a minimum of wide measured wall serface to wall surface, allowing complex with the statistic property of t

We can provide drawings suitable for use in obtaining desi-

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:

If you have any concerns or questions, please feel free to contect 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.

Artform Home Plans	
© 2008-2014 Wendy Welton 603.431.9559	
CBI Colonial.V2 KR	4
Lot 2 The Village Place Barrington, NH	1
1/4"=1'-0" unless noted atherwise / Print @ 1:1 PDF created on: 8/25/2014, drawn by ACJ	Issued for: Construction
R2: Update lot info	

CBI Colonial.V2 KR

Wall Types

Exterior walls 2x6 wood stud Interior walls 2x4 wood stud, unless noted othe

Wall Kevs

2 2x wood studs on the flat

3 2x3 wood stud wall, 16" oc (6) 2x6 wood stud wall, 16" oc

Note: 2x4 wood stud wall, 16* oc unless otherwise note:

Key Notes

A 30" x 22" Minimum Attic Access Panel - Insulated (RO 34" x 26")

Snug - Door or Window trim will be snug and may need to be cut down

C Center - Place door or window centered on wall

Dimensions are to face of stud, unless noted otherwise Closets are 24" clear inside, unless dimensioned other

Square Footages

finishes.

2. Cabinets and fixtures not subtracted.

3. Add for doorways when floor finishes run through

Exterior walls 2x6 wood stud @ 16° oc. Provide insulation & vapor barrier conforming to state or local codes, Interior sheathing 1/2° gypsum board. Provide 1/2° exterior rated sheathing, house warp with drainage plane and skiding. Provide step flashing at walls adjacent to roof planes.

2 - Interior walls 2x4 wood stud @ 16" oc. unless noted

3 - Roof - see structural for rafter sizes. Provide 5/8" exterior rated roof sheathing 15# roofing felt, ice & water shield at eaves and valleys, aluminum drip edge and asphalt shingles or metal roofing. Structure not catculate to support slate or title. Flash all penetrations. Provide

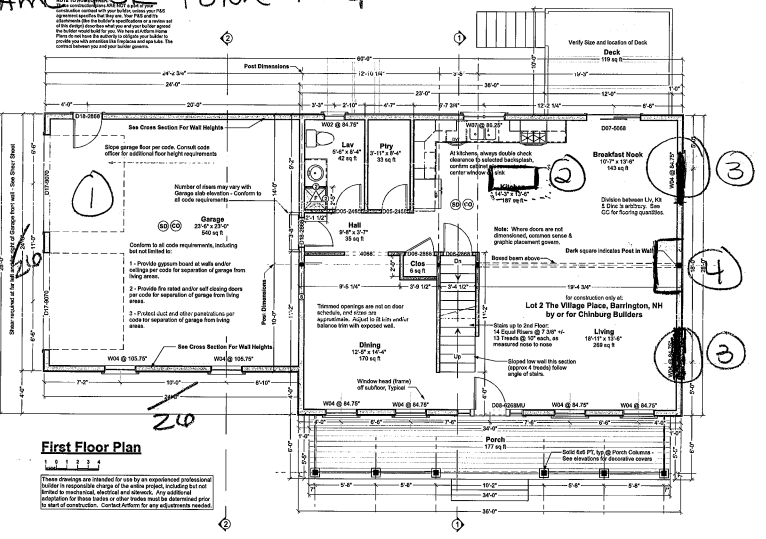
Provide roof and/or ceiling insulation per code. Provide soffit and ridge vents where required for insulation strategy. Verify with code officer - closed ord spray form or dense-pack celliclose installed at refers and filling ridge and eaves generally contra-indicates venting, batt insulation always.

8 - Compliance with code requirements for rooms size and clearancess, (hallway widths, room sizes, etc) assume 1/2* drywall on walfs and 1/2* drywall on 3/4* strapping on ceilings. Adjust as required if materials differ.

9 - Some windows must be Installed with a head height greater or lesser than the standard 80° or 82 1/2° to provide clearance at kitchen counters, to meet code sill height or to clear roofs. Where approx 84° head height is called for, install 2x10 header tight to double top plate, frame window RO light to header.

Description of the Country of the Co

(5) Kitchen Window 15 36°



Center windows Between Fireplace and outside walls

Asonasy ...

1. Room sizes (Section R304)
2. Ceiling Height (Section R305)
3. Floor space & ceiling height at Tollet, Bath and Shower Space (Section R317)
4. Hallway widths (Section R311.6)
5. Door types & sizes (Section R311.2)
6. Floor space in front of doors (Section R313.3)
7. Star width. The statis in our designs will be a minimum of wide measured wall serface to wall surface, allowing complex with the statistic property of t

We can provide drawings suitable for use in obtaining desi-

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:

If you have any concerns or questions, please feel free to contect 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.

Artform Home Plans	
© 2008-2014 Wendy Welton 603.431.9559	
CBI Colonial.V2 KR	4
Lot 2 The Village Place Barrington, NH	1
1/4"=1'-0" unless noted atherwise / Print @ 1:1 PDF created on: 8/25/2014, drawn by ACJ	Issued for: Construction
R2: Update lot info	

CBI Colonial.V2 KR