Wall Types

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

Wall Kevs

2x wood studs on the flat

6 2x6 wood stud wall, 16" oc

Note: 2x4 wood stud wall, 16" oc unless otherwise noted

Key Notes

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

Field locate for plumbing or mechanical

Verify size of fixture or appliance Adjust dimensions to accommodate

C Center - Place door or window centered on wall

SD Smoke Detector (HD) Heat Detector

CO Carbon Monoxide Detector

Dimensions

Dimensions are to face of stud, unless noted otherwise.
 Closets are 24* clear inside, unless dimensioned otherwise.

Sq ft numbers are interior to room for use in calculating finishes.
 Cabinets and fixtures not subtracted.
 Add for doorways when floor finishes run through.

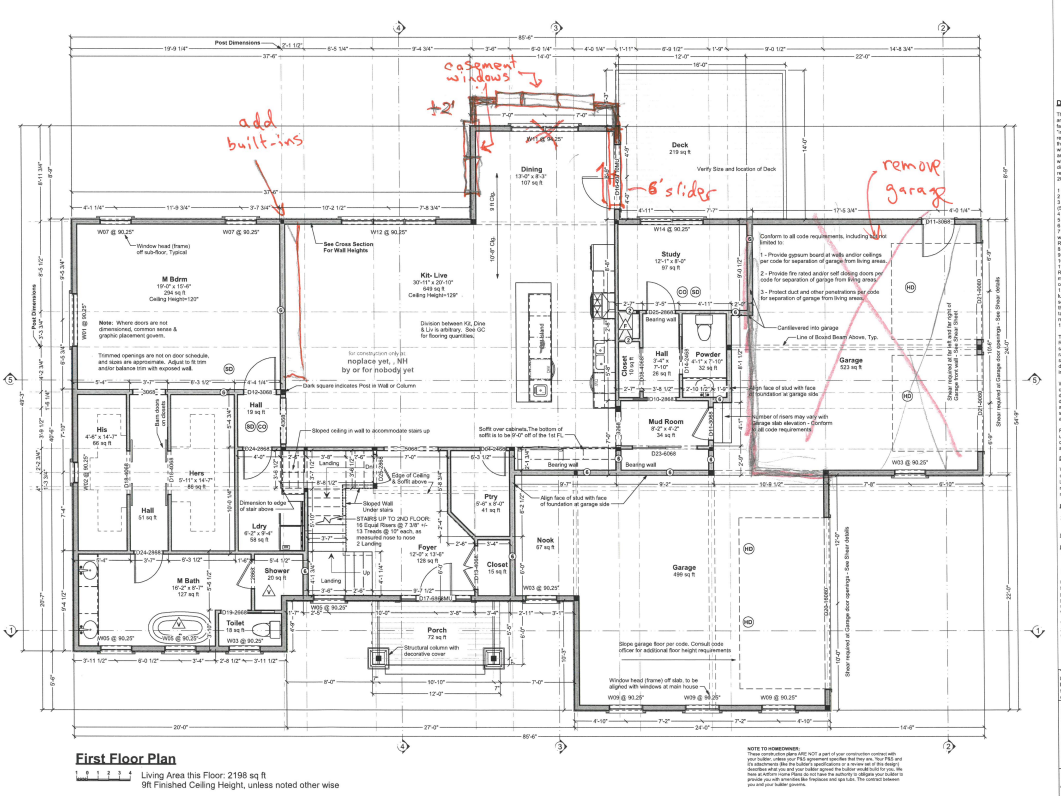
Notes

- 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 wrap with drainage plane and siding. Provide step flashing at walls adjacent to roof planes.
- 2. Interior walls 2x4 wood stud @ 16" oc, unless noted otherwise.
- 3. Roof see structural for rafter sizes, Provide 5/8* exterior rated roo sheathing 15# roofing felt, ice & water shield at eaves and valleys, aluminum drip edge and a sphalt shingles or metal roofing. Structure not calculated to support slate or tile. Flash all penetrations. Provide cricket at any added chimneys.
- Provide roof and/or ceiling insulation per code. Provide soffit and ridge vents where required for insulation strategy. (Verify with code officer closed cell spray foam or dense-pack cellulose installed at rafters and filling ridge and eaves generally contra-indicates venting, batt insulation always requires venting).
- 6. Provide fire resistive materials where required by code, including but not limited to, firestopping at penetrations, 5/8" Type X drywall on walls and ceilings to separate garage (where garage present in design) from dwelling, and separation of dwellings (where more than one dwelling present in design), and protection of flammable insulation materials. See Table R302.6 IRC 2015.
- Compliance with code requirements for rooms size and clearances, (hallway widths, room sizes, etc) assume 1/2" drywall on walls and 1/2" drywall on 3/4" strapping on ceilings. Adjust as required if

General Design Notes

- 1 Builder shall consult and follow the building code and other Builder stall consult and blown the building side or all other regulations in effect for the building side for all construction details 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 apply.
- 2 Builder shall maintain a safe worksite, including but not limited to, provision of temporary supports where appropriate and adherence to applicable safety standards.
- 3 Design is based on the snow load listed on the framing plans, 100 Design is based on the show load instead in the natining plans, I/O begins to a standard speed, Exposure type B, soil bearing capacity of 2000 psf, and Seismic Category C, unless otherwise noted on the framing plans. Builder shall promptly inform Artform Home Plans of differing conditions.

NOTE: Plans Must Be Printed in Color.







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 states time frames than traditional architecture. Where traditional "intermet" home plans disclaim all responsibility we split responsibility between us (Arthorn) and the owner. We encourage the future homeowners to use a quality builder who can assist them with this. They are responsible for thermal and molastre decisions and for meeting code in ways that a quality builder should know without an aughicit detail. 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 2015 code sections:

- 2015 code sections:

 1 Room sizes (Section R304)
 2 Cading Height (Section R305)
 3 Floor space & ceiling height at Toilet, Bath and Shower Spaces
 3 Floor space & ceiling height at Toilet, Bath and Shower Spaces
 4 Hallway widths (Section R311.6)
 5 Door types & sizes (Section R311.6)
 5 Door types & sizes (Section R311.2)
 7 Stair width The stairs in our designs will be a minimum of 36° wide measured wall surface, allowing compliance with R311.7.1 with installation of correct handrals.
 5 Stairway headersom (Section R311.2.2)
 5 Stairway headersom (Section R311.7.2)
 10 Landings for stairways (Section R311.7.6)
 11 Emergency Escape Window Sizes (Section R310.2.1, R310.2.2, R310.2.3 and R310.2.4). Casement windows may require manufacturer's emergency seasop window hardware. Will also comply with NFPA 101.
 1 Structural Price Framing (Section R30.2.3) Where dimensional section of the code. Where engineered word production of the code where engineering the code of the code with the code. Where engineered word production of the code where engineering

The builder can and should add information to this set, such as Reachset, a hand markup of our generic thermal and mixistra section, additional information about doors and withdrows (such as fire rating, tempering, etc.), foundation drops relative to site grading, and sometimes their chosen method of basement egrees. Thesis 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 lave (scapt where it asys on in the drawings) or site or region specific climate conditions. Homeowner and/or Bulder shall be responsible for themal and moisture control strategies, materials choices and compliance with applicable laws

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 noplace yet, NH by or for nobody yet. This is a License to Buld, and does not include a License to Modify, except as required to conform to building code or fulfill builder's/owners

Permissible uses of these drawings:

1. All activities associated with construction at the listed address,
2. Pricing or preliminary discussions with zoning or code officials for
construction at other addresses, with prior notification to Artform
Home Plans - just use the Contact form on the web site —
http://www.artformbenglans.com/contact.adw.

Not Parmitted:

1. 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.

2. Modification of the basic design.

Ose of intese trawings outside inses parameters is a violation of federal copyright law, punishable by both civil action and criminal prosecution, as it is stealing or enabling theft of "intellectual property". Making modifications to plans, even significant ones, doe not change this, under copyright law, that's considered "derivative

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.

These drawings are intended for use by an experienced professional builder in responsible charge of the entire project, including but not limited to mechanical, electrical and silework. Any additional adaptate for these trades or other trades must be determined prior to start of construction. Contact Artform for any adjustments needed.

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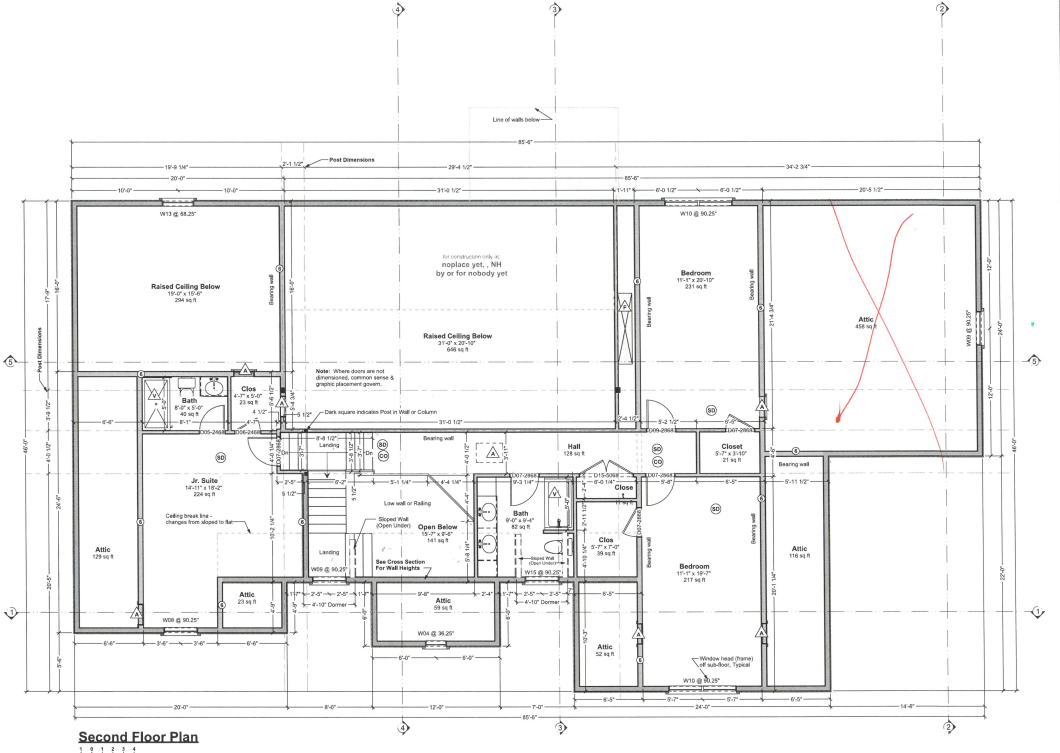
Artform Home Plans	
AFHP Design # 781.500,v2 GR 2017-2019 Art Form Architecture 603.431.9559	,
Mera Peaks noplace yet , NH	1
1/4"=1"-0" unless noted otherwise / Print @ 1:1 PDF created on: 11/6/2020, drawn by ACJ	Issued for: Construction

- 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.
- 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. Not that casement windows coded by manufacturer as meeting IRC 2015 egress requirements typically need to be ordered with specific hardware. Emergency Escape Window Sizes (Section R3/0.2.1, R310.2.2, R310.2.3) and R310.2.4). Will also comply with NFPA 101.
- 7. Skylights: Skylights are not shown on this schedule, but may be required. Consult builder and/or see floor
- Minimum window sill height: IRC 2015 requires that floor window sills be 24" from floor. Confirm bottom of window opening relative to frame. Conform to IRC 2015 R312.1.

NUMBER	QTY	FLOOR	SIZE	WIDTH	HEIGHT	TYPE	COMMENTS
D01	1	2	11026 R IN	22 "	30 "	HINGED	
D02	1	2	11026 L EX	22 "	30 "	HINGED	
D03	4	2	11026 R EX	22 "	30 "	HINGED	
D04	1	1	2468 L IN	28 "	80 "	HINGED	
D05	1	2	2468 R IN	28 *	80 "	HINGED	
D06	1	2	2468 L IN	28 *	80 "	HINGED	
D07	5	2	2868 R IN	32 *	80 "	HINGED	
D08	1	1	4068 L IN	48 "	80 "	SLIDER	
D09	1	2	2868 L IN	32 *	80 "	HINGED	
D10	1	1	2868 L	32 "	80 "	POCKET	
D11	2	1	3068 R EX	36 *	80 "	HINGED	
D12	1	1	3068 R IN	36 "	80 "	HINGED	
D13	1	1	4068 L/R IN	48 "	80 "	DOUBLE HINGED	
D14	1	1	2468 L	28 "	80 "	POCKET	
D15	1	2	5068 L/R IN	60 "	80 "	DOUBLE HINGED	
D16	1	1	60710	72 "	94 "	MULLED UNIT	HINGED/W TRANSOM & SIDELIGHT
D17	11	1	6868	80 "	80 "	MULLED UNIT	HINGED/W SIDELITES
D18	2	1	4068 L/R	48 "	80 "	DOUBLE BARN	
D19	1	1	2668 L	30 "	80 "	POCKET	
D20	11	1	16080	192 "	96 "	GARAGE	
D21	2	1	9080	108 "	96 "	GARAGE	
D22	1	0	6068 L EX	72 "	80 "	SLIDER	
D23	1	1	6068 L IN	72 "	80 "	SLIDER	
D24	2	1	2868 R IN	32 "	80 "	HINGED	
D25	2	1	2868 L IN	32 "	80 "	HINGED	

DOOR SCHEDULE

				WINDO	OW SCHED			Y
NUMBER	QTY	WIDTH	HEIGHT	R/O	EGRESS	TEMPERED	DESCRIPTION	COMMENT
W01	11	59 1/2 "	23 1/2 "	60"X24"	T		SINGLE AWNING	T
W02	1	23 1/2 "	23 "	24"X23 1/2"			SINGLE AWNING	
W03	3	35 1/2 "	35 1/2 "	36"X36"			SINGLE AWNING	
W04	1	23 1/2 "	23 1/2 "	24"X24"			SINGLE AWNING	
W05	3	35 1/2 "	35 1/2 "	36"X36"	T	YES	SINGLE AWNING	
W07	2	35 1/2 "	65 1/2 "	36"X66"	YES		DOUBLE HUNG	
W08	3	38 "	61 1/2 "	38 1/2"X62"	YES		DOUBLE HUNG	
W09	5	38 "	61 1/2 "	38 1/2"X62"	T		DOUBLE HUNG	
W10	2	76 "	61 1/2 "	76 1/2"X62"	YES		2X DH	
W11	1	76 "	74 "	76 1/2"X74 1/2"	T		2X DH W/TRANSOM	
W12	11	106 1/2 "	65 1/2 "	107"X66"	T		3X DH	
W13	1	35 1/2 "	35 1/2 "	36"X36"			FIXED GLASS	
W14	11	71 1/2 "	47 1/2 "	72"X48"	YES		LEFT SLIDING	
\A/15	1 1	38 "	61 1/2 "	38 1/2"Y62"		VES	DOUBLE HUNG	



Living Area this Floor: 1193 sq ft 8ft Finished Ceiling Height

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Mera Peaks

noplace yet 2