



BUILDING PERMIT LOG

TOWN OF PELHAM

6 Village Green
Pelham, New Hampshire 03076-3723

Permit #	Date Issued	Owner	Location	Map & Lot	Type
2015-00553	11/30/2015	Cindy Ronning	8 Andover Street	30/11-160	Demolition of existing structure.
2015-00568	11/30/2015	Gertrude Tuttle	9 Gumpas Hill Road	27/2-56-1	10x14 shed.
2015-00566	12/1/2015	Appleyard Real Estate Inc LLC	Pature Lane	35/10-191-5	Foundation.
2015-00578	12/1/2015	Louise McKinnon	38 Brookview Drive	14/3-8	Pellet Stove.
2015-00569	12/2/2015	Michael Bilby & Suzanne Spencer	27 Honor Roll Road	31/11-299	Repair and rehabilitate existing structure within existing footprint. Repair fire damage with no expansion, either vertical or horizontal.
2015-00558	12/2/2015	Scott & Sarah McGlinchey	58 Woodlawn Circle	8/9-63-9	21x17 addition off rear of house, remove deck and install 4' frost wall foundation.
2015-00371-1-SF	12/2/2015	Cedar Crest Development LLC	Honey Lane	40/6-193-1	2869 sqft Single Family dwelling , 2 car attached garage, 4 bedrooms, 2.35 baths, 12x12 deck, basement and attic will be unfinished.
2015-00559	12/3/2015	DHB Homes LLC	19 Ladyslipper Avenue	16/12-105-13	Foundation.
2015-00580	12/3/2015	Frank Reynolds & Donna Hatton	9 Castle Hill Road	2/5/1997	Septic System Replacement (New).

Upon the submission of a completed application, the building inspector shall act to approve or deny a building permit within 30 days. NH RSA 676:13 (III). Appeals of an issuance or denial of a building permit must be taken within 20 days of the decision (the date the permit is issued, above). See the Town of Pelham Zoning Ordinance § 307-58 and NH RSA 676:5. For further information on appeals in general, please refer to the Town of Pelham document "FAQ on Appeals" (available at the Planning Department and online at www.pelham-nh.com). Official Postings shall be at Town Hall, the Library and the Town of Pelham Website. All other postings are for informational purposes only.

Building Permits Issued
November 30, 2015 – December 4, 2015

For Information Contact
635-7811