



Permitting and Inspections Department
Michael A. Russell, MS, Director

New One- and Two-Family Dwelling Development Review Application

Project Address: 16 Morning Street

Tax Assessor's CBL: 003 F-010 001 Cost of Work: \$ 250,000
Chart # Block # Lot #

Project information:

Proposed use: One-Family Two-family

Current use: Two Family Past use, if previously developed: single family

Area of lot (total square feet): 3200 Square footage of proposed structure: 2200 SF.

Garage? Yes No Number of:

If yes: Attached Detached Stories: 2

Square feet of garage: 504 Bathrooms: 2.5

Bedrooms: 3

Project description/scope of work (attach additional pages if needed):

Demolish existing structure and build single family home with attached garage on existing foundation.

Applicant Name: Michael + Pam Nappi Phone: (207) 756-3394

Address: 176 Pleasant Hill Drive Email: pnny@maine.rr.com
Portland Me 04103

Lessee/Owner Name (if different): _____ Phone: () _____

Address: _____ Email: _____

Contractor Name: Michael Nappi Phone: (207) 831-2671

Address: see above Email: _____

Architect Name: Deirdre Pio Phone: (207) 252-9493

Address: _____ Email: deirdrepio@yahoo.com

I hereby certify that I am the owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

Signature: Deirdre Pio Date: 6-23-17
This is a legal document and your electronic signature is considered a legal signature per Maine state law.

Review of this application will not begin until the permit payment is received. This is not a permit. Work may not commence until the permit is issued.