

**TOWN OF NAHANT BUILDING DEPARTMENT**

Dept. File

Amount Paid: \$ 50 Check no. 597

**BUILDING PERMIT**

Date Issued:	11/23/2009	Permit no.	09-R-0358	
Applicant	North Shore Builders, Inc	Address	63 Commonwealth Rd, Lynn, MA 01904 NAHANT	
Contractor's License no.		Reg. no.		
Permit To	Existing Building, Repair(s), Roof, Siding, (Type of Improvement)			
AT (LOCATION)	20 ROLLINS AV	Story (No.)	(Proposed Use)	Number of Dwelling Units
Map and Lot no.	19 47	Lot size	0.03423	Zoning District
Remarks	Repair leak in roof, install new post for replacement of old deck, and fix cedar shingles were needed	Permit Fee\$	50	
Owner	CAHILL, CANDACE L	APPROVED BY	Wayne Wilson	
Address	20 ROLLINS AV NAHANT MA 01908			

**TOWN OF NAHANT BUILDING DEPARTMENT**

**JOB WEATHER CARD**

Date issued	11/23/2009	Permit no.	09-R-0358	
Applicant	North Shore Builders, Inc	Address	63 Commonwealth Rd, Lynn, MA 01904 NAHANT	
Permit To	Existing Building, Repair(s), Roof, Siding, (Type of Improvement)			
AT (LOCATION)	20 ROLLINS AV	Story (No.)	(Proposed Use)	Number of Dwelling Units
Owner	CAHILL, CANDACE L	APPROVED BY	Wayne Wilson	
Address	20 ROLLINS AV NAHANT MA 01908			

Approved plans must be retained on job and this card kept posted until final inspection has been made. Where a certificate of occupancy is required, such building shall not be occupied until final inspection has been made. Where applicable, separate permits are required for electrical, plumbing and mechanical installations.

**POST THIS CARD**

Building Inspection Approvals	Plumbing Inspection Approvals	Electrical Inspection Approvals
Foundation	Rough	Rough
Frame	Final	Final
Insulation	Fire Inspection Approvals	Gas Inspection Approvals
Final	Smoke	Rough
		Final

Work shall not proceed until the inspectors have approved the various stages of construction. Permit will become null and void if construction work is not started within six months of the date the permit is issued as noted above. Inspections indicated on this card can be arranged for by telephone or by written notification.

