# **Property Condition Report**

**Front View of Property** 



Case Number: #251- 323122 Full Address: 61 Prescott Ave. Chelsea MA 02150 Inspection Date: 6/29/10 Inspection Type: PCR

NOTICE TO ALL PROSPECTIVE PURCHASERS: Pursuant to section 5.3.4 of HUD RFP: R-OPC-22505, you are hereby notified that the contents of this inspection report are for information only and do not imply any guarantee or warranty of property condition.

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# **1** INSPECTION REQUIREMENTS

STRUCTURAL COMPONENTS including foundation, floors, walls, columns, ceilings, and roofs.

**EXTERIOR OF STRUCTURE** including wall claddings, entryway doors, decks, steps, eaves, driveways, windows, patios, pools/spas, lawns, landscape, retaining walls, sheds/outbuildings, and fences.

ROOFING including roof coverings, roof drainage systems, flashing, skylights, and chimneys.

**PLUMBING** including interior water supply and distribution system, interior waste drains and vent system, hot water system, fuel storage and distribution system, and sump pump.

**ELECTRICAL** including service entrance conductors, service equipment, main distribution panels, voltage ratings, a representative number of installed ceiling fans, lighting fixtures, switches and receptacles, ground fault circuit interrupters, and smoke detectors.

**HVAC** (Heating Ventilation, Air Conditioning) including permanently installed heating system and its controls, chimneys, heat distribution system, including fans, pumps, and ducts, and automatic safety controls.

Normal operating control of the central air conditioning system and the distribution system

Insulation vapor barriers, ventilation of attic and foundation, kitchen, bathroom and laundry venting systems, and the operation of any readily accessible attic ventilation fan when temperature permits

INTERIOR including walls, ceilings, floors, steps, cabinets, doors, windows, etc

**BUILT-IN KITCHEN APPLIANCES** including the observation and operation of dishwasher, range, trash compactor, garbage disposal, ventilation equipment, permanently installed oven and microwave oven.

#### **1.1.** Exclusions of Inspection

#### **1.2.** Exclusions and Limitations

This inspection is limited to visual observations of apparent conditions existing at the time of the inspection **only**. This inspection is not intended to provide the purchaser with information regarding the advisability of this purchase, the market value of the property, the compliance or non-compliance with codes, ordinances and statutes, the suitability of this property for specialized use, the life expectancy of any component or system in the property, the presence or absence of pests or insects, or cosmetic or underground items or items that are not permanently installed. This inspection report does not address and is not intended to address the possible presence of any danger from any potentially harmful substance and environmental hazards, including but not limited to radon gas, lead paint, asbestos, urea formaldehyde (UFFI), toxic or chemical analysis, airborne hazards, polluted water, or underground oil tanks.

# 2 REPORT SUMMARY

This summary is provided to highlight those findings that we believe are for information, significant in nature or which appear to be in immediate need of repair or a safety concern.

This inspection is visual only in areas that were accessible at the time of inspection. No dismantling of building components or systems, no destructive testing, no engineering functions, and no code compliance inspections were performed at the time of the inspection. The findings were as follows:

## **A** Structural Components

- Wood Frame
- Concrete Foundation
- •

#### **B** Exterior of Structure

- Vinyl siding
- Vinyl windows
- •
- •

#### C Roofing

- Asphalt Shingle
- •
- \_
- •
- •

#### **D** Plumbing

- Cast, PVC, copper
- •
- •

#### **E** Electrical

- 100 Amp
- 2 Electrical boxes in Basement
- Electric is off
- •
- F HVAC Heating, Ventilation, Air Conditioning
  - Gas, forced hot water
  - Boilers Burnham (2)
  - Water heater SuperStor (2)

#### **G** Interior

- Tile, vinyl, Carpet, and wood floors
- Plaster and sheetrock walls
- Plaster and sheetrock ceilings
- Unit 1 (1<sup>st</sup> floor) kitchen has been removed
- •

## **H** Appliances

- Refrigerator (unit 2) Hotpoint
- Stove Amana
- Dishwasher Maytag
- Range hood NuTone
- Disposal InSinkerator
- Trash Compactor Jenn-Air

## **3** DIRECTIONS TIPS TO PROPERTY

Example:From South Salem Street turn onto Lynch Street Turn RIGHT onto Correnna Street From I-93 Merge onto MA-16 E via EXIT 31 toward REVERE. Turn RIGHT onto WASHINGTON AVE. Turn LEFT to stay on WASHINGTON AVE. Turn LEFT onto JEFFERSON AVE. Turn RIGHT onto PRESCOTT AVE. 61 PRESCOTT AVE is on the LEFT.

# **4 PROPERTY INFORMATION**

Address: 61 Prescott Ave. City/County: Chelsea

State: MA Zip Code: 02150 Occupied: No Access to Property: Front Status of Utilities: Electric:Off Gas: Off Water: Off Structure Age: Built in 1930 Square Footage: 2,761, Lot size 4,791 Number of Baths: 2, 6 bedrooms

# **5** ADDITIONAL COMMENTS:

Power Company: NStar

Water Company: Municipal

Gas Company: National Grid

**HOA Transferable Warranties:** 

Meter Number:

Meter Number:

Meter Number:

# **6** STRUCTURAL COMPONENTS

This portion of the inspection covers general structural component checkpoints of the subject property such as Foundation, floors, walls, columns, ceilings, basement, etc.

#### 6.1. General Structural Information

Access Method:	Exterior Door
Foundation Type:	Poured Wall
<b>Basement Type:</b>	Unfinished

# **6.2.** Structural Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Basement Floor	М		
Beam Supports	М		
Ceilings	М		
Cracks	NV		
Crawlspace Door	NA		
Floor	М		
Footing Drain	NA		
Ground Grade	S		
Insulation	NV		
Joists	NV		
Sill Plate	S		
Structural	S		
Sub-Flooring	NV		
Walls	S		
Wood-Ground Distance	S		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

# **6.3.** Structural Comments

# 7 EXTERIOR OF STRUCTURE

This portion of the inspection covers general exterior checkpoints of the subject proprety structure such as wall claddings, entryway doors, decks, steps, eaves, driveways, windows, patios, pools/spas, lawns, landscape, retaining walls, sheds/outbuildings, fences, ect.

#### 7.1. General Exterior Information

Exterior Siding Type:	Wood
Lot size:	4,791
Wall Structure:	Wood
Temperature:	75
Weather Conditions:	Sunny

# 7.2. Exterior Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Balconies	NA		
Carports	NA		
Debris	M		
Decks	М		Steps/deck for missing pool - should be removed
Driveway	М		
Eaves	М		
Entry Locks	M		
Exterior Doors	M		
Fencing/Gates	M		
Garage Door	NA		
Garage Door Opener	NA		
Landscape	M		
Lawn Care	M		
Leaf Removal	NA		
Patio	NA		
Pool/Spa	M		
Porches	M		
Railings	М		railing on porch pulling away from house
Retaining Walls	NA		
Sheds/Outbuildings	NA		
Sidewalks	M		
Siding Conditions	M		Peeling, section of vinyl hanging loose
Snow Removal	NA		
Steps	M		
Storm/Screen Doors	M		
Storm/Screen Windows	M		
Windows	M		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

# **7.3.** Exterior Comments

# 8 ROOFING

This portion of the inspection covers general exterior roofing component checkpoints of the subject proprety such as roof coverings (shingles, flashing, skylights, chimneys, etc.), structural elements of the roof (trusses, rafters, ceiling foists, etc.), roof drainage systems, etc.

#### 8.1. General Roof Information

Attic Type: --Gutter Type: Aluminum Method to Observe Attic: --Method Used to Observe Roof: Ground Number of Layers: 1 Roof Type: Hipped Roofing Material: Asphalt

## 8.2. Roof Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Shingle Condition	М		
Flashing/Joints	NV		
Soffits/Fascias	М		
Skylights	NA		
Vent Pipes	NV		
Chimney	М		
Gutters	М		
Downspouts	М		
Attic Ventilation	NV		
Attic Water	NV		
Attic Insulations	NV		
Structural Condition	NV		
Sheathing Condition	NV		
Truss	М		
Roof Exhaust Fan(s)	NA		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

#### **8.3.** Roofing Comments

# **9 PLUMBING**

This portion of the inspection covers general plumbing checkpoints of the subject proprety such as interior water supply and distribution system, interior waste drains and vent system, hot water system, fuel storage and distribution system, and sump pump.

#### 9.1. General Plumbing Information

Waste Disposal:MunicipalWaste Piping:PVC Cast Iron --Water Heater Capacity:Water Heater Manufacturer:SuperStorWater Heater Model Number:Water Piping:CopperWater Supply:Municipal

## **9.2.** Plumbing Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Bar Sink	NA		
Bath Fixtures	М		Crack in unit 1 sink
Connections	М		
Hot Tub/Spa	NA		
Interior Vent	NV		
Kitchen Sink	М		
Laundry Tub	NV		
Main Shut off	М		
Pressure Relief Valve	NV		
Pressure Tank	NV		
Septic Location/Condition	NA		
Septic System	NA		
Sewer Drainage	NV		
Shower Pan	NV		
Sprinkler System	NA		
Storage Tanks	NA		
Vent System	NV		
Water Filter	NV		
Water Heaters	М		
Water Meter	М		
Water Softener	NA		
Water Supply	NV		
Well	NA		
Well Location	NA		
Well Pump/Sump Pump	NA		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

# 9.3. Plumbing System Comments

# **10** ELECTRICAL

This portion of the inspection covers general plumbing checkpoints of the subject proprety such as service entrance conductors, service equipment, main distribution panels, voltage ratings, a representative number of installed ceiling fans, lighting fixtures, switches and receptacles, ground fault circuit interrupters, smoke detectors, ect.

#### **10.1.** General Electrical Information

Additional Space Available: YES Box Location: Basement Capacity: 100 Amp Conducter Type: Aluminum General Wiring: Modern Number of Disconnects: 1 Panel Manufacturer: Murray Panel Type: Breakers Wiring: Aluminum

# **10.2.** Electrical Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Appliance Wiring	S		
Bath GFCI	NV		
Breaker Condition	М		
Exterior GFCI	NV		
Exterior Wiring	NV		
Ground Bonding	NV		
HVAC Wiring	М		
Interior Wiring	М		
Kitchen GFCI	NV		
Lighting Fixtures	М		
Panel Box	М		
Receptacle Location	S		
Service Attach	S		
Service Meter	S		
Sub Panel Box	NV		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

#### **10.3.** Electrical System Comments

# **11** HVAC (Heating Ventilation, Air Conditioning)

This portion of the inspection covers general HVAC checkpoints of the subject proprety such as permanently installed heating system and its controls, chimneys, heat distribution system, including fans, pumps, and ducts, and automatic safety controls.

Normal operating control of the central air conditioning system and the distribution system, etc. Insulation vapor barriers, ventilation of attic and foundation, kitchen, bathroom and laundry venting systems, and the operation of any readily accessible attic ventilation fan when temperature permits ect.

## **11.1.** General HVAC Information

Inside Unit Brand: Burnham

**Inside Unit Model Number:** 

Inside Unit Type: gas, Forced hot water

**Outside Unit Brand:** 

**Outside Unit Model Number:** 

**Outside Unit Type:** 

#### **11.2.** HVAC Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Air Conditioning	NA		
Boiler	М		
Coil	NV		
Coil Fins	NV		
Condensation Pipe	NV		
Controls	NV		
Draft Device	NV		
Duct Work	NA		
Electric Heat	NA		
Evaporator	NV		
Fans	NV		
Filters	NV		
Fireplace	NA		
Flu Pipes	NV		
Furnace	NA		
Gas Lines	М		
Heat Exchanger	NV		
Heat Pump	NV		
Inside Fan Motor	NV		
Oil Tank	NA		
Oil Tank Vent	NA		
Refrigerant Line	NA		
Supply Returns	NV		
Temperature Drop Test	NV		
Thermostat	S		
Vapor Barrier	NV		
Ventilation	S		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

# **11.3.** HVAC Comments

# **12 INTERIOR**

The interior portion of the inspection covers checkpoints involving the interior walls, ceilings, floors, steps, cabinets, doors, and windows.

#### **12.1.** General Interior Information

There are no general information points in this section.

# **12.2.** Interior Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments
Cabinets	М		1 <sup>st</sup> floor kitchen removed, some drawers missing in unit 2
Ceilings	М		Some mold spots on unit 2 BR. Some water stains
Closets	S		
Countertops	М		1st floor kitchen removed
Debris	М		25 yards
Detectors	М		
Door Hardware	М		
Doors	М		grafitti on one door
Dryer Vent	NV		
Floors	М		Carpet torn and stained in a few locations, tile missing in unit 2 kitchen
Mold	М		Unit 2 BR
Railings	М		
Stairwells	М		
Steps	NA		
Walls	М		Unit 2 LR hole in wall
Windows	М		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

# **12.3.** Interior Comments

# **13** APPLIANCES

The kitchen appliance portion of the inspection covers checkpoints involving the observation and operation of the refrigerator, dishwasher, range, trash compactor, garbage disposal, ventilation equipment, microwave and any other permanently installed appliances.

## **13.1.** General Appliance Information

There are no general information points in this section.

# **13.2.** Appliance Checkpoints

Checkpoints	Rating *	Repair/Cost Estimate	Comments/Operating Condition
Dishwasher	М		Unit 2 only
Disposal	М		Unit 2 only
Dryer	NA		
Microwave	NA		
Oven	М		Unit 2 only
Range Hood	М		Unit 2 only
Range/Stove	М		Unit 2 only
Refrigerator	М		Unit 2 only
Washer	NA		
Other	NA		

\* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

## **13.3.** Appliance Comments

**14** HOA INFORMATION NO

**15** CODE VIOLATIONS NO

**16** PENDING LITIGATION NO

17 DEMO ORDERS NO

18 MOLD DISCLOSURE NO 5.3.8.5

**19** ENVIRONMENTAL ISSUES NO

**19.1.** Environmental Compliance Record, Attachement 18 in Handbook 4310.5







