

### **Community Development Department**

11 English Street Petaluma, CA 94952 http://cityofpetaluma.org

Building Division
Phone: (707) 778-4301
To schedule inspections: (707) 778-4479
Email: cdd@cityofpetaluma.org

### Minimum Standards for Securing Abandoned or Damaged Buildings

<u>Purpose</u>: The purpose of this form is to provide minimum standards for securing abandoned or damaged buildings.

The Code Official may order, or a property owner may choose, to vacate a building because the building cannot be repaired or rehabilitated for an extended period of time, or if the structure is unsafe to occupy. In either case, measures must be taken to prevent the building and property from becoming a public nuisance. If the building is so damaged, dilapidated or partially demolished as to prevent the ability to safely board the building, the property may be fenced. If site conditions prohibit the ability to secure a property by fencing, the building may need to be demolished.

**Note:** A building permit is required to verify correct boarding and to monitor the structure once secured. Call the Building Services Division at 707-778-4301 for more information.

1. The following requirements shall be followed when securing a building by boarding the doors and windows (see diagram on following page):

#### Windows:

- Structural wood panels shall be cut to fit the window opening neatly or shall be cut to provide an equal overlap at the perimeter of the window.
- Windows shall be opened to allow a carriage bolt to pass through the window or the window
  glazing shall be removed and stored. The 2 inch by 4 inch boarding framing material shall be cut
  8 inches wider than the window opening and shall be placed on the inside of the window
  opening approximately 6 inches from the top and bottom of the window opening. The framing
  and boarding shall be installed and secured.
- Vent holes shall be cut into the structural wood panels and screened.

#### Doors:

- Structural wood panels shall be cut to fit the door neatly or shall be cut to provide an equal overlap at the perimeter of the door.
- The entry door structural wood panel shall be fitted to the door casing with a minimum 1/8 inch
  clearance on all sides. The structural wood panel shall be double hinged from the inside with a
  hasp and padlock for securing. The installation shall be such that all exposed bolts cannot be
  removed. The installation shall be non-interfering with the building door and should open and
  close freely from other obstructions.

Any floors above the first story that are rendered inaccessible need not be secured. All work shall be done in a neat and workman-like fashion.

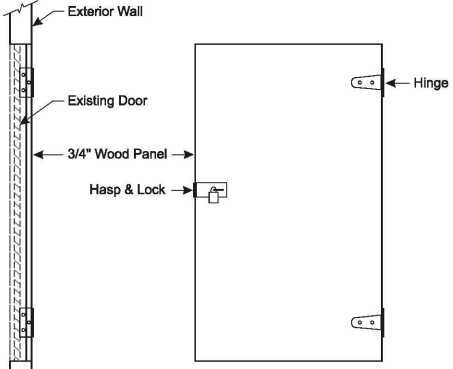
### **Boarding Materials:**

- Sheet material shall be 1/2 inch nominal structural wood panels (plywood or OSB) except that one entry door into the building shall be provided with a 3/4 inch nominal structural wood panel.
- Framing material shall be nominal 2 inch by 4 inch solid sawn lumber.
- Fasteners shall be a 3/8 inch diameter carriage or lag bolts of such a length as required to penetrate the assembly to appropriately secure the wood panel.
- Vent holes shall be cut into the structural wood panels and screened.
- Structural wood panels shall be painted a neutral color or a color matching the exterior paint of the structure.
- 2. The following requirements shall be followed when securing a building by fencing:
  - Fencing shall consist of a metal chain link fence 6 feet in height. The fence shall be installed to withstand a 50 pound lateral force applied to the top of the fence.
  - The fence shall completely encircle the property and not be directly attached to the structure as to provide a climbable surface for accessing the structures upper floor or roof.
  - A fence permit is required from the Planning Division prior to construction. Contact the Planning Division at 707-778-4470 for more information.

# Minimum Boarding Standard For Abandoned or Damaged Buildings **Exterior Wall** Trim

# 6" Min. 0 0 0 -1/2" Wood Panel → Screened Vent Hole Window Elevation Not to Scale

# Window Section Not to Scale



**Entry Door Section** Not to Scale

**Entry Door Elevation** Not to Scale