INSTRUCTIONS:
To aid in communication between yourself, the inspectors, and the plan checkers, we have prepared this sample plan to assist in the preparation of your plan for window replacement. Follow the instructions on sheets one and two, then submit this information to the Development Services Permit Center.

PREPARATION OF PLAN:
On an 8-1/2"x11" sheet of paper show the following: (Although the plan is not required to be to scale, it should be close. A scale of 1/8" per foot will work for most residences.)

1. Show the property size, configuration, street, and alley location.
2. Show all buildings and/or structures on the property.
3. Draw the floor plan of the structure. Note the use of each room. If a window will be removed or the size changed, indicate the size of the room and the size & type of all other windows in the room.
4. Show all existing windows, and note which will be replaced.
   (Show their size and type. This can be done by keying each location to the table as shown on the sample plan.)
5. Show size and type of the new window.

SPECIAL CASES:
Rooms are required by building code to meet minimum light and ventilation requirements. Sleeping rooms must have at least one window which meets emergency egress requirements. When making changes in size or removing windows, compliance to code requirements must be shown. (See the "Window Replacement Worksheet" for more specific details.)

Removal of Windows
1. Show room size and size of all other windows in the room. Remaining window must provide compliance to emergency egress requirements and light and ventilation requirements.

Change in Window Size
1. Reduction - Show room size and size of all other windows in the room. Remaining window must provide compliance to emergency egress, light, and ventilation requirements.
2. Increase - More information is required for this type of work. For example, widening a window may require header and shearwall retrofit, or lowering a window may weaken shearwalls in some buildings. Other types of projects require more information (framing plans, etc.) Check with a Permit Technician regarding your specific case.

WINDOW REPLACEMENT - SAMPLE PLAN
HELP FOR THE HOMEOWNER
DEVELOPMENT SERVICES
**INSTRUCTIONS:**
Completing the "Window Replacement Worksheet"

1. Show existing window size and type.
2. Show new window size and type.
3. Calculate and record new window area.
4. Note room in which window is located.
5. Use the information on page 4 of the Worksheet to determine if the window is required to be tempered or safety glazing, and note if required.
6. Verify that sufficient light and ventilation remains in rooms where windows are either being removed or their size reduced.
7. Verify that at least one bedroom window or exterior opening meets the requirements for emergency egress.
8. Add up the total square footage of the windows being replaced and note total at the bottom of worksheet.
9. If additional sheets are necessary to include more windows being replaced, attach additional worksheets.

**WINDOW TYPES:**
- Casement (CAS)
- Single Hung (SH)
- Double Hung (DH)
- Slider (SLDR)
- Slider XOX (XOX)
- Fixed (FIX)

**SAMPLE COMPLETED WORKSHEET**

<table>
<thead>
<tr>
<th>WINDOW TYPE</th>
<th>EXISTING SIZE</th>
<th>NEW SIZE</th>
<th>WINDOW AREA</th>
<th>PENDING</th>
<th>PERMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26X52SH</td>
<td>26X52SH</td>
<td>12.5</td>
<td>0.32</td>
<td>0.25</td>
</tr>
<tr>
<td>2</td>
<td>50X52 Fixed</td>
<td>50X52 Fixed</td>
<td>25</td>
<td>0.32</td>
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<tr>
<td>3</td>
<td>26X52SH</td>
<td>26X52SH</td>
<td>12.5</td>
<td>0.32</td>
<td>0.25</td>
</tr>
<tr>
<td>4</td>
<td>62X42SH</td>
<td>Closed</td>
<td>0.32</td>
<td>0.25</td>
<td>Fam. R</td>
</tr>
<tr>
<td>5</td>
<td>42X42SLDR</td>
<td>42X42SLDR</td>
<td>16</td>
<td>0.32</td>
<td>0.25</td>
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<td>6</td>
<td>62X42SLDR</td>
<td>62X42SLDR</td>
<td>24</td>
<td>0.32</td>
<td>0.25</td>
</tr>
<tr>
<td>7</td>
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<td>50X42SLDR</td>
<td>20</td>
<td>0.32</td>
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</tr>
<tr>
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</tr>
</tbody>
</table>

Total Square Footage of Windows Area: 112

**WINDOW REPLACEMENT WORKSHEET**

**HELP FOR THE HOMEOWNER**

**DEVELOPMENT SERVICES**

**Oxnard**

**Help for the Homeowner**

**Development Services**

Steve Newman 7/1/14
Deputy Building Official
Date: 6/21/14 Sheet 2 of 4 B-251
INSTRUCTIONS:
Complete the table below noting the complete scope of work. The numbering system can be used to reference locations of proposed work on the plan. Use the code information on the back of this sheet to verify that your proposed construction meets code requirements. If you need assistance see our "WINDOW REPLACEMENT - SAMPLE PLAN" handout or a permit technician.

WINDOW TYPES:
Casement  Single  Double  Slider  Slider XOX  Fixed
(CAS)  (SH)  (DH)  (SLDR)  (XOX)  (FIX)

WORKSHEET
ADDRESS:  PERMIT#:

<table>
<thead>
<tr>
<th>EXISTING WINDOW SIZE &amp; TYPE</th>
<th>NEW WINDOW SIZE &amp; TYPE</th>
<th>WINDOW AREA U-Factor 0.32 Max 0.25 Max</th>
<th>LOCATION (ROOM)</th>
<th>SAFETY GLAZING (Yes/No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
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<tr>
<td>7</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
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<tr>
<td>8</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
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<tr>
<td>9</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
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</tr>
<tr>
<td>13</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
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<td>0.32 0.25</td>
<td></td>
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</tr>
<tr>
<td>15</td>
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<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>0.32 0.25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Square Footage of Window Area __________
Submission of this form is not a guarantee that the above stated windows will meet the code requirements. The building inspector at time of inspection will verify the windows installed meet code requirements.

I acknowledge and will meet the above requirements for windows egress per Section 1029 of the CA Bldg Code and Section 310 of the CA Residential Building Code and all other code requirements.

Applicant Signature: ___________________________ Date: ________________

WINDOW REPLACEMENT WORKSHEET
HELP FOR THE HOMEOWNER DEVELOPMENT SERVICES

Steve Newman  7/1/14
Deputy Building Official  Date: 6/21/14  Sheet 3 of 4 [S251]
CODE REQUIREMENTS:

1. LIGHT AND VENTILATION:

   HABITABLE ROOMS:
   • shall be provided with natural light by means of exterior glazed openings with an area not less
     than one tenth of the area of such rooms with a minimum of 10 square feet. The kitchen may be
     provided with artificial light.
   • shall be provided with natural ventilation by means of operable exterior openings with an area
     not less than 1/20 of the area of such rooms with a minimum of 5 square feet.

   NON-HABITABLE ROOMS (Bathrooms, water closet compartments, laundry rooms, and similar rooms):
   • shall be provided with natural ventilation by means of operable exterior openings with an area
     of not less than 1/20 of the floor area of such rooms with a minimum of 1-1/2 square feet.
     Exemption: bathrooms containing a bathtub, shower or combination thereof; laundry rooms;
     and similar rooms, a mechanical ventilation system connected directly to the outside capable
     of providing five air changes an hour. (Discharge shall be at least 3' from any opening into
     the occupied portions of the building.

2. EMERGENCY EGRESS WINDOWS:

   Section 310 of the CA Residential Code and Section 1029 of the CA Building Code require that every
   sleeping room below the fourth story shall have at least one operable window or door approved for
   emergency escape or rescue that shall open directly into a public street, public alley, yard or exit
   court. The emergency door or window shall:
   • be operable from the inside to provide a full, clear opening without the use of separate tools;
   • have a minimum net clear operable area of 5.7 square feet (82.0 sq. in.);
   • have a minimum net clear operable height 24 inches
   • have a minimum net clear width of 20 inches; and
   • have a finished sill height not more than 44 inches above the floor. Note: Houses built before
     1976 may maintain a sill height up to 48 inches for replacement windows.

   NOTE: Even though a window opening may meet the vertical and horizontal measurements, it may not meet
   the net opening requirement of 5.7 square feet. Measure carefully before installing windows.

Compiling Window Sizes

Window sizes shown will be the minimum allowed for egress unless manufacturer's data is supplied.

<table>
<thead>
<tr>
<th>Single Casement</th>
<th>Single/Double Hung</th>
<th>Slider</th>
<th>XOX Slider</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-4 x 4-0</td>
<td>3-0 x 5-0</td>
<td>4-0 x 4-0</td>
<td>8-0 x 4-0</td>
</tr>
<tr>
<td>2-6 x 3-6</td>
<td>3-0 x 5-6</td>
<td>5-0 x 3-6</td>
<td>10-0 x 4-0</td>
</tr>
<tr>
<td>Double Casement</td>
<td>3-8 x 5-0</td>
<td>6-0 x 3-0</td>
<td>12-0 x 3-0</td>
</tr>
<tr>
<td>4-6 x 4-0</td>
<td>4-0 x 5-0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sizes shown are taken from data supplied by window manufacturers, however these are general
dimensions. It is the owner's responsibility to verify that the actual windows installed meet the
minimum egress requirements.

Awning, bay with fixed center glazing, single fixed combination window and other types not
mentioned above require manufacturer's information if they are to be used to meet emergency
eross requirements.

3. IMPACT OR HAZARD GLAZING (TEMPERED GLASS):

Tempered or safety glazing shall be required where glazing is:
• within a 24 inch arc on either side of a door;
• in windows that are within 18' of the floor;
• in windows in a stairwell or within 5' of the landings and less than 60'' above the floor;
• in a door;
• enclosing a tub or shower where the bottom of the window is less than 60 inches above the tub
  or shower bottom; or
• in walls and fences used as a barrier for swimming pools and spas where the glazing is less than
  60 inches above the pool deck and within 5 feet of the pool side.

4. ENERGY REQUIREMENTS

All new windows, window replacements, windows that are relocated, or windows that change in size must
meet current State Law or energy codes. Windows shall have a max. U-Values of 0.32 and a maximum
Solar Heat Gain Coefficient (SHGC) of 0.25. Windows will come labeled from the manufacturer with
the values posted on the window, do not remove these labels until approved by the Building Inspector.
A detailed computer analysis of the structure by an energy consultant, with possible further modifications
to the building, may allow number greater than the above (less energy efficient windows to be installed)

WINDOW REPLACEMENT WORKSHEET

HELP FOR THE HOMEOWNER DEVELOPMENT SERVICES

Steve Newman

Date: 7/1/14

Oxnard

Deputy Building Official

Date: 6/21/14  Sheet 4 of 4  B251
Attach a sill strip of approved flashing material at least 6" wide (*) even with the top of the rough opening in weatherboard fashion. Extend this strip at least 2" plus the width of the strip beyond the edge of the rough opening for the window. Attach flashing material with galvanized roofing nails or rust-resistant staples. Fasten the top edge only, but do not secure the body and lower edge, so the weather-resistant building paper applied later may be slipped underneath the bottom flashing.

**Step 1**

Apply a bead of caulk to the back surface of the window, then place the window into the rough opening with flanges over the installed approved flashing material. After window is placed, install the head flashing over the window flange. This flashing strip must be ICBO approved and at least 6" wide.

**Step 3**

Next, attach the two jamb strips (vertical side sections at each side of the rough opening) of the flashing. The approved flashing material shall be at least 6" wide (*) with the inside edge of the flashing material even with edge of the rough window opening. Start jamb strips 2" below the sill strip and extend jamb strips 4" above the lower edge of the header (top of the window opening).

**Step 2**

Starting at the bottom of the wall (sole plate), lay water-resistant paper under the sill strip, cut any excess water-resistant paper that may extend above the sill flange on each side of the opening. (Shown in diagram as short dashed lines.) Install succeeding courses of water-resistant paper (B.C. etc.) over jamb and head flanges in single-board fashion.

**Step 4**

**NOTES:**

The above information provide general requirements, windows must be installed per manufacturer's installation instructions. Section 1402.2 of the Uniform Building Code states, "Exterior openings exposed to the weather shall be flashed in such a manner as to make them water-proof." The following procedure is recommended to achieve this intent in the flashing of penetrations to include, but not limited to, windows, doors, vents, recessed electrical services enclosures, etc.

All materials are required to be approved by ICBO or another testing agency approved by the City and must be labeled for use. All materials must be installed per manufactures installation instructions.

(*) Footnote: The width of flashing noted here is the minimum manufactured width of approved flashing. Your window's manufacturer may require wider flashing, check with your manufacturer's installation instructions.

**WINDOW FLASHING DETAIL**

**HELP FOR THE HOMEOWNER**

**DEVELOPMENT SERVICES**

Rob Roehanican 10/14/04

Date: 2/19/05  Sheet 1 of 1  B310