


A		
Type 1 Engine Access?		
Address or Location		
<div style="font-size: 48px; font-weight: bold; margin-bottom: 10px;">W</div> Water Source? define below	<div style="font-size: 48px; font-weight: bold; margin-bottom: 10px;">100</div> Feet Defensible Space?	 Civilians Present ?
Special Notes or Hazards:		
Date	Resource ID	
Time		

The final decision to defend a structure is always up to the assigned resource

Based on your experience, complete the Placard by answering the following questions:

Access: Does it appear to have access/egress and turnarounds for Type I fire engines?

Yes = Circle

No = Circle with diagonal slash

Address or Location:

Complete for address, or location being assessed

Water Source: Does the structure appear to have a water source for use by fire engines?

Yes = Circle (describe in the "Special Notes or Hazards" area)

No = Circle with diagonal slash

Defensible Space: Does it appear that a minimum of 100' of combustible vegetation has been cleared away from the structure?

Yes = Circle

No = Circle with diagonal slash

Civilians Present: Do civilians appear to be present at the site?

Yes = Circle (describe in the "Special Notes or Hazards" area)

No = Circle with diagonal slash

Special Notes or Hazards: Note the presence of hazards or useful pieces of information.





Date and Time: Complete

Resource ID: Complete using agency identifier and unit ID.

If conditions change, and as time and resources permit, you may complete a new placard and place it over the top of the previous placard.

Placard should be printed on yellow card stock preferably 60 lb. minimum.

Instructions for use

 Type I Engine Access?		
<i>3246 OAK St.</i> Address or Location		
 Water Source? Define below	 100 Feet Defensible Space?	 Civilians Present?
Special Notes or Hazards: <i>Wood pile under deck on west side</i> <i>Pool in back no vehicle access</i>		
Date <i>7/10/09</i>	Resource ID <i>SAC-E17</i>	
Time <i>1645</i>		

The final decision to defend a structure is always up to the assigned resource