On \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Fire Department will be conducting live-fire training in a residential structure provided by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , located at\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Burning an acquired structure is a practice performed far less frequently than in prior years due to the arduous process to be within all regulations. Before being able to conduct this training, state DNR approval, asbestos abatement, and site preparation have occurred for the safety of the public and those participating in the training. Training in an acquired structure is second to none as compared to a fully controlled "simulated" structure fire at fire training facilities.

Training by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Fire Department personnel is vital in maintaining knowledge and proficiency in Fire Behavior, Fire Suppression, Search and Rescue, Incident Management, Communications, and other response related disciplines.  Objective based scenarios have been developed in order to follow National Fire Protection Association standards for safe and effective training.   
  
The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ would like to thank \_\_\_\_\_\_\_\_\_\_\_\_ for his contribution, along with the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ for facilitating the agreement.

**Note to the public:** Large amounts of smoke will be present at times and may pose visibility issues on some nearby roads. Please avoid the area and pay attention to detours if you must travel near the training grounds.