

**ADULT FOSTER CARE LICENSING
FIRE SAFETY WORKSHEET - GROUP HOME 1-6
APPLICATION DATE: AFTER 3/27/80**

() Original
() Renewal
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Facility Name : _____ License#: _____ Date of Inspection: _____

FIRE SAFETY: AFTER 3/27/1980		YES	NO	COMMENTS
R502	All occupied rooms are of standard lath and plaster construction, or equivalent.			
R503(1)	Interior finishes are at least Class C throughout the facility.			
R503(2)	Interior finish is securely attached to, or furred out not more than 1" from, walls, ceilings that are made of at least 3/4" thick dry wall, plaster masonry, or natural solid wood.			
R503(3)	Interior finish materials, other than dry wall, plaster or natural solid wood that is at least 3/4" thick, are not attached directly to wall studs or to floor/ceiling joists.			
R503(3)	Has a suspended ceiling that is made of Class A material that is at least 1/4" thick and is installed in accordance to manufacturers specifications.			
R503(4)	Class A, B and C interior finish materials meet minimum flame and smoke requirements.			
R504(a-g)	Interior finish meets the requirements of this rule.			
R505(1)	Smoke detectors installed on each floor, rooms with flame producing/heat producing equipment and sleeping areas.			
R505(2)	Facility has heat detectors in place of smoke detectors in kitchen, bathroom or areas with heat/flame producing equipment.			
R505(4)	Detectors are maintained and tested according to manufacturer's recommendations.			
R505(5)	Detectors mounted on ceilings are at least 6" away from walls.			
R505(5)	Detectors mounted on walls are 6"-12" away from the ceiling.			

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R505(5)	Detectors are not mounted where ventilation systems or other obstructions keep smoke away.			
R505(6)	Home is a new construction, conversion or change of category and has approved smoke detection system installed and powered from the building's electrical system.			
R506(1)	There is one fire extinguisher (2A10 BC) on each Floor			
R506(2)	Fire extinguishers are examined and maintained according to manufacturer's recommendation.			
R507(1), (2)	Entire passage of means of egress is unobstructed.			
R507(3)	The basement, if used for resident activities, has 2 approved means of egress; 1 directly to the outside.			
R507(4)	The 1 st floor has 2 separate and independent means of egress that lead directly to the outside.			
R507(5)	Doors that are part of the required means of egress are at least 30" wide and have positive latching, non-locking against egress hardware.			
R507(6)	All occupied rooms have positive latching, non-locking against egress hardware.			
R507(7)	Interior and Exterior stairways have sturdy, securely fastened handrails that are between 30"-34" above upper tread surface.			
R507(7)	Exterior/interior stairways and porches have handrails on all open sides.			
R508(1), (3)	Resident bedrooms have 1 outside window for emergency rescue OR bedroom opens onto a corridor with 2 means of egress, one of which leads directly outside OR bedroom has a door that leads directly to the outside.			
R508(2)	A bedroom window must be easily openable from the inside.			
R509(1)	Facility accommodates residents using wheelchairs and has ramps from the 2 approved means of egress on the 1 st floor.			

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R509(2)	Ramps terminate on firm, solid, unobstructed ground. Resident can move a safe distance away from building			
R509(2)	Ramp slope not more than 1' of rise in 12' of run. Ramps are to have handrails on open sides.			
R510(1)	Heat is provided by an approved central heating plant or approved permanently installed electrical heating system.			
R510(2)	Heat producing equipment is properly installed and is maintained in a safe condition.			
R510(3)	Is inspection of heat producing equipment needed? If so, done by qualified inspection service and copy submitted to department?			
R510(4)	Hot water pipes and radiators in resident areas are shielded.			
R510(5)	Facility is not using portable heating units.			
R511(1)	Heating plant is in the basement and floor separation between the basement and 1 st floor is provided and includes a 1 3/4" solid wood core door, or equivalent.			
R511(2)	Heating plant and/or flame producing equipment on the same level as residents is in an enclosed room with a 1-hour-fire-resistance rating.			
R511(2)	Heating plant room has a 1 3/4" wood door, is in a fully stoppable wood or steel frame, and is equipped with an automatic self-closing device and positive-latching hardware.			
R511(3)	Heating plant room has a permanent, non-closable outside vent for combustion air.			
R511(4)	Combustible materials are not stored in rooms containing the heating plant, water heater, flame producing equipment or incinerator.			
R512(1)	The electrical service is maintained in a safe condition.			
R512(2)	Electrical inspection needed? If so, done by qualified inspection service and copy submitted to department?			