

**Interim Life Safety Measures
Evaluation Sheet**

Situation or Project: Cancer Treatment Center

Start Date:

Procedure: Review the following categories and indicate whether each item is applicable to the project and what measures will be taken to compensate for the hazards.

Hazard Associated with Project or Condition	Yes/No	Actions to be Taken
EXITS: Does the project have the potential for affecting an exit or other means of egress?	N	Project is all out doors in between bldg 57 and 55.
EXITS: Will the affected exit be used by other than contractor personnel?	N	
EMERGENCY ACCESS: Does the project have the potential for obstructing access to emergency departments or services?	Y	Identify clearly the construction area with reflective material, fencing and signs. Minimize obstruction of patient parking for bldg 57 and 55.
EMERGENCY ACCESS: Does the project have the potential for obstructing access of emergency response to the construction area?	Y	During any emergency to the construction area, crews will ensure gates are unlocked to allow 1st responder access.
FIRE PROTECTION: Does the project have the potential of impairing existing fire alarm, detection or suppression systems?	N	
FIRE PROTECTION: Will temporary fire protection systems be required as part of this project?	N	
TEMPORARY PARTITIONS: Will construction involve the use of temporary partitions?	N	
FIRE FIGHTING EQUIPMENT: Does the area affected by the construction require the placement of additional fire fighting equipment?	Y	Contractors will provide their own fire extinguisher that has an annual inspection identification and monthly check by contractors.
FIRE FIGHTING TRAINING: Will additional fire fighting training be provided for construction workers or VA staff in the affected area?	N	
SMOKING POLICY: Will a variance to the existing smoking policy be permitted and who will authorize the variance?	Y	Contractors will be briefed on the Facility Smoking Policy.
COMBUSTIBLE LOAD LEVELS: Will the project	N	All flammable and combustible materials are to be stored

Hazard Associated with Project or Condition	Yes/No	Actions to be Taken
involve the storage of flammable and combustible materials that may require special consideration?		in the proper flammable/Combustible lockers when not in use.
FIRE DRILLS: Does the project warrant additional fire drills because of elimination of exits or other Life Safety Code deficiencies?	N	
HAZARD SURVEILLANCE: Does the project require interim measures? If yes, how will the enforcement and documentation of compliance be carried out?	Y	This project will be added to the weekly Construction Safety walk through and tracked in the VISN Construction Safety Database.
FIRE CONSTRUCTION FEATURES: Does the project have the potential for affecting the structural features of fire protection such as fire/smoke barriers and/or doors?	N	
FACILITY WIDE TRAINING: Does the project present Life Safety Code deficiencies or construction hazards that would require facility-wide education or training?	N	
OTHER ISSUES: Listed by COR, Project Engineer or Safety Office	NONE	

Signature of Evaluator: _____

Signature of Project Engineer: _____

Signature of Safety Officer: _____

Date Signed: _____