

Daily Construction Safety Inspection Checklist

Project Manager: _____ Project Number: _____
 Department/Location of Project: _____ Completed By: _____
 Project Description: _____

FIRE PRECAUTIONS- includes ILSM daily inspection requirements	N/A	YES	NO*	OTHER
1. Notified Engineering of detector and/or alarm system impacts.				
2. Area under construction has escape routes for construction workers at all times and training has been provided to the construction workers.				
3. Areas are accessible to fire fighters (storage, pathways, etc.).				
4. Sprinkler systems are unobstructed and in working condition.				
5. Fire extinguishers are present and charged and accessible.				
6. Temporary signs are posted to indicate exit pathway.				
7. All combustibles are stored properly (remove debris regularly).				
8. Temporary Partitions, (if used), are smoke tight and non-combustible.				
9. Inspections of the fire protection equipment are current (Standpipe, risers, PIV's etc.				
10. Systems, (phone, radio), are provided to summon help in an emergency.				
11. Hot permit is issued daily by Engineering.				
FIRE ALARM, SUPRESSION SYSTEMS				
Life Safety Code				
1) Exit pathways (internal or external) will be: A. temporarily obstructed (If 'YES' Complete ILSM) B. permanently obstructed (If 'YES' Complete ILSM) C. changed during the project (If 'YES' Complete ILSM) Describe reason for Yes answer:				
2) Fire protection devices including sprinklers, pull boxes, detectors, will be: A. modified (covered or disabled) (If 'YES' Complete ILSM) B. disconnected or moved (If 'YES' Complete ILSM) Describe reason for Yes answer:				
3) A. Dust Control Barriers will be installed in exit pathways. (If 'YES' Complete ILSM) B. Temporary partitions will be installed. (If 'YES' Complete ILSM) Describe reason for Yes answer:				

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4) A. Access to emergency services will be obstructed, changed or modified.				
(If 'YES' Complete ILSM)				

*If "Yes" is answered to the Life Safety Code questions, contact Facility Engineering immediately to complete an ILSM form.

HOUSEKEEPING/HAZARDOUS MATERIALS	N/A	YES	NO*	OTHER
1) Engineering and EH&S have been informed of any hazardous substances brought to the site and the applicable MSDS have been provided upon request.				
2) Flammable Chemicals must be stored in a Class I rated Cabinet.				
ELECTRICAL	N/A	YES	NO*	OTHER
1) Lockout/tagout practices utilized where needed on site have been coordinated with KP Engineering.				
2) Temporary extension cords free of damage and kept to a minimum.				
3) Provide temporary lighting if existing lighting is disabled.				
4) Keep all public access corridors free and clear of extension cords and tripping hazards. Elevate items to prevent tripping hazards.				
INFECTION CONTROL	N/A	YES	NO*	OTHER
1) Contractors wearing identification.				
2) Air pressure of construction area is maintained negative to hallway.				
3) Critical barriers to interior entrances of building extend above ceilings as require containing contaminants. Plastic barriers have two overlapping flaps.				
4) Construction entry, exit pathways, exits and adjacent areas free of dust, debris.				
5) Tacky mats in place and changed daily or more often when needed.				
6) Dust kept to a minimum to reduce the risk of aspergillus fungus by using wet cleaning methods and use of a HEPA-filtered vacuum.				
7) Remove dust from clothing before leaving the area or barricade and entering hospital areas (use HEPA-filtered vacuum), tacky mat for soles of shoes (shoe covers				

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suggested).				
8) Tools/equipment should be damp-wiped before leaving work area and entering hospital areas.				
9) Trash removed daily, or more often when appropriate.				
10) Trash transported in carts with tight fitting lids and large items are securely wrapped.				
11) Limit traveling about the facility to entering/exiting, restroom, transporting trash or the Cafeteria (extreme care of dust removal from clothing/shoes if utilizing Cafeteria).				
12) Safety and Infection Control are notified before barriers are removed.				
13) When applicable, ensure that an asbestos survey has been completed prior to the project. If asbestos is present, refer to Kaiser's National operation and maintenance manual and/or Kaiser's National asbestos abatement program.				
14) Area under construction has escape routes for construction workers at all times and training has been provided to the construction workers.				

Explain "other" (Use other side if necessary):

Job Foreman or Project Manager Signature: _____

Date: _____

Form Distribution: