	Pre-construction Risk Assessment Lebanon VA Medical Center				
Lagation	of Construction:				
	ng Officer Technical Representative:		Project Start Date: Estimated Duration:		
Contractor Performing Work:			Permit Expiration Date:		
Contractor's Supervisor:			Telephone:		
Description of project/work activity:					
·	, ,				
	tion Activities - The following projects do not require complete	tion of the P	Pre-construction risk assessment form:		
			☐ Ceiling tile replacement for area less than 5 2 X 2 tiles in a		
			patient area if patient is out of the immediate area and clean up can be accomplished before patient returns.		
			Unstop sink/commode with no water on floor.		
	or replace electric outlet.		p commode when water on floor requires maintenance		
Paint and wallpaper in business offices and non-patient areas.			ousekeeping clean area immediately.		
	n patient room if closed for painting and less than 3 sq.ft. of		nediate jobs that create a moderate amount of dust		
	patched. Filter for room unit changed after painting.		m and is made negative by use of HEPA-equipped unit		
patient roo	ation of soap dispenser/needle box/paper towel holder in		num 10 ACH, and all air discharged outside, HEPA unit 2 hours after completion of job and Housekeeping must		
	of window blind.		m before unit is removed from room. All work and use of		
☐ Ceiling	☐ Ceiling tile replacement for areas less than 10 2 X 2 tiles, if not in HEPA unit must be documented and copy forward to Infect		t must be documented and copy forward to Infection		
	ffices and non-patient areas.	Control an			
	m repair of nurse call system/TV/Bed/Telephone.		NOTE: all duct vents to be sealed off during work!		
Y N NA	Environment	adia a sect t	ah awa an halawatha aanatmis Cara ara 2		
	Will there be noise generated that will impact a department	adjacent to,	, above, or below the construction area?		
	If so, these departments must be notified.	4.0			
	How are you going to keep the noise level below 60 dB/				
	Will there be strong odors generated that will impact a depa				
	How are you going to ensure that the odor does not mig				
	Will there be vibration generated that will impact a department				
	If so, these departments must be notified each time this				
	How are you going to ensure that the vibrations do not i How are you going to ensure that the vibrations do not i How are you going to ensure that the vibrations do not i How are you going to ensure that the vibrations do not i				
	Will the COTR ensure that Emergency Procedures in place impact Patient Care or Life Safety to the facility? Included in the control of the co				
	Emergency telephone numbers of key departments.				
	A plan that describes where main valves, switches, and	controls are	e for the area in case of an emergency.		
	A plan for unexpected outages.				
	Are any of the following environmental hazards present?				
	Will hazardous chemicals be used on this project? Cor Material Safety Data Sheets on site.				
	Is asbestos or lead abatement required on this job? If s				
	Will there be hot work done on this project? If there are work must have a fire watch assigned to each area whi				
	Will there be a Confined Space Entry required on this p				
	must be followed.	0,000: 11 30	, and Essential views commed space entry program		
	Utilities - Planned Outages				
	Will any of the following systems be out of service at any tin				
	Fire alarm (if out for more than 4 hours, Interim Life Saft				
HH	Sprinkler (If out for more than 4 hours, Interim Life Safe Floating)	ty Measures	s must be implemented.)		
	Electrical Demostic vector				
	Domestic water Ovygon				
	Oxygen Medical Gas				
	Steam				
++-	Sewage				
	HVAC				
	Develop of list of shutoff valves that may need to be closed				
	describe location of the valve and areas disrupted by the clo	osuie. Siial	ie iist with contractor and shop foremen.		
	moon in the list hole.				

	Interim Life Safety Measures (ILSMs)		
	Objective: To protect occupants during periods when Life Safety Code is not met or during periods of construction.		
	Will there be any work that will require activation of the Interim Life Safety Measures during this project? If so, insert pertinent information into the Interim Life Safety Measure form on the share and advise the Safety Officer.		
	illumination into the interim Life Salety Measure form on the Share and advise the Salety Onice.		
	Some things that will cause ILSM's to be implemented are but not limited to:		
	Any construction that impacts an EXIT or stairs,		
	Any construction that impacts major breaches in a fire or smoke wall,		
	Taking the main fire protection system out of service (sprinkler),		
	Taking the main fire alarm system out of service,		
	Taking the 'area" fire or fire alarm systems out of service for more than 4 hours within a 24-hour period.		
	Can the need for an ILSM be eliminated or mitigated by design or phasing?		
[Infection Control Risk Assessments (ICRAs)		
	Objective: To protect occupants from infectious conditions during periods of construction. The Lebanon VAMC is considered a low risk facility for the transmission of Tuberculosis. However contract employees working in an area.		
	The Lebation value is considered a low list item (all in the transmission of ruberiodosis, mowever contract employees working in an area where there is known TB, or those working on local exhaust ventilation (or within 25 feet of a labeled biohazard exhaust vent), airborne		
	isolation room, ED, OR or patient treatment room will be required to provide proof of TB testing in accordance with VHA Directive 2011-036.		
	Will there be any work that will require activation of the Infection Control Risk Assessment during this project? If so, consult		
	with Infection Control Practitioner for implementing an ICRA.		
	ICRA Form		
	Can the need for an ICRA be eliminated or mitigated by design or phasing?		
	Additional Safety Concerns		
	Will construction affect exit routes from occupied areas adjacent to construction site?		
	Will project affect traffic patterns in area? If yes, explain plan.		
	The following must be completed prior to any construction activities.		
	Separation wall must be constructed prior to project beginning.		
	Fire protection systems must remain intact.		
	Provide extra fire extinguishers in work areas.		
	Maintain exit lights in work area.		
	Maintain negative air in construction area (24/7) through duration of project.		
	There cannot be any return air from within the construction area to the rest of the building.		
	Redirect exiting not to go through construction area.		
	Put signs on doors into construction area "Construction Area Do Not Enter".		
	Maintain daily logs and keep a current Hot Work Permit.		
	Place sticky mats at doors exiting construction area.		
$oxed{oxed}$	All debris removal must be by covered cart.		
	Maintain clean and orderly work area on a daily basis.		
	How will this project affect the departments above, below and adjacent to this project?		
	Flooding Mitigation		
	Are there any active wet piping systems within the construction area? If so, develop a list of shutoff valves noting exact location		
	of valve and who is authorized to close them and share list with those authorized to shutoff valves. Security Issues		
	Objective: To ensure the construction work site is kept secure to prevent patients and employees from entering these areas at		
	all times of the day.		
	Are there any security vulnerabilities? How they will addressed?		
	Will any keys be issued to the contractor gain access to their workspace(s) and how will the space be secured?		
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	Are there any areas of contractor's work site(s) not requiring to be secured 24/7? If so, where?		
	Are construction cores required? If so, where?		
	Are there any security phasing issues?		
	Any chance of a construction worker being locked in a space without means of emergency exiting?		

