7		Pre-Construction F	Risk Assessment			
	Infection Control / Safety Construction Permit					
Locat	tion of C	Construction: Bldg. #1 Rooms 119A, 121, 121A, & 121B	Project Start Date: ASAP			
Proje	ct Coor	dinator: Michael Dusablon	Estimated Duration: 3-4 Days			
Contractor Performing Work: TBD Permit Expiration Date: 7 Days after NTP						
Supervisor: Isabel Sincavage Telephone: TBD						
Desci (electi tiles:(r	ription of rical clos rooms 1	f project: Asbestos containing material (ACM) removal from ap set), 121 (administrative space), 121A (administrative space), 8 91A & 121) and flooring mastic (all rooms). All rooms have car	proximately 1,650 square feet of working space within Bldg. 1 Rooms 119A \$ 121B (administrative space). The ACM to be removed consists of 9x9 floo pet that must be removed. There is no cove base to be removed.			
Cons	tructio	n Activities				
The for 1 2 3 4 4 5 6 6 7 7 8 6 7 8 6 7 1	billowing         1.       Pa         2.       Pa         3.       Ins         4.       R &         5.       C &         areas.       Ca         6.       C a         7.       Mi         3.       C &         6.       C a         6.       C a         7.       Mi         8.       C &         9.       R &         10.       Ur	projects do not require completion of the Pre-Construction R aint and wallpaper in business offices and non-patient are aint in patient room if closed for painting and less than 3 sq stallation of soap dispenser/needle box/paper towel holder epair of window blind. eiling tile replacement for areas less than 50% of the total s eiling tile replacement for area less than Five 2 X 2 tiles in a patien in be accomplished before patient returns. inimum repair of nurse call system/TV/Bed/Telephone. neck or replace electric outlet. eplace light bulb. hstop sink/commode with no water on floor.	<ul> <li>Lisk Assessment form:</li> <li>eas.</li> <li>ft. of wall needs patched. Filter for room unit changed after painting.</li> <li>r in patient room</li> <li>square footage of the room, if not in business offices and non-patient</li> <li>ent area if patient is out of the immediate area and clean up</li> </ul>			
1 1 1 1	<ol> <li>Onstop sink/commode with no water on floor requires maintenance to have Housekeeping clean area immediately.</li> <li>Repair medical gas outlet. (Front Body)</li> <li>Air balance readings.</li> </ol>					
X		Will there be noise generated that will impact a departme	ent adjacent to, above, or below the construction area?			
Yes	No	a. If so, these departments must be notified.     b. How are you going to reduce the noise to an acceptable level? The duration of noise generation will be limited to intervals.				
	X	Will there be vibration generated that will impact a depart	rtment adjacent to, above, or below the construction area?			
		<ul><li>a. If so, these departments must be notified each</li><li>b. How are you going to reduce the vibration</li></ul>	ch time this type of work will be performed. n to an acceptable level?			
Yes	No					
x		Are Emergency Procedures in place and posted on each Life Safety to the facility? Included in these procedures Emergency telephone numbers of key depar A plan that describes where main valves, switch	i job for accidental events that could greatly impact Patient Care or are such things as: tments. ches, and controls are for the area in case of an emergency.			
	L	• A plan for unexpected outages.				
Vee	No	Environment	2			
162	X	Will hazardous chemicals be used on this project? How will IF YES SUBMITLIST OF CHEMICALS. FUMES WILL	fumes and odors be controlled? SDS Sheets are required. L BE EXHAUSTED TO THE OUTSIDE.			
X	X X	Is asbestos abatement required on this job? If so, notify Safe Will there be hot work done on this project? If there are, the have a fire watch assigned to each area while the hot work Will there be a Confined Space Entry required on this project.	ety and FES at the activation. In a hot work permit must be posted on the job site. All hot work must is being performed. ect? If so, the Medical Center's confined space entry program must be			
N.		Utility Failures	where the loss the second second			
Yes	No	Will any of the following systems be out of service at an	y time during the project?			
	X X	Sprinkler (If out for more than 4 hours, Interin     Sprinkler (If out for more than 4 hours, Interin     Electrical	n Life Safety Measures must be implemented.)			
	X	Domestic water				
X • Oxygen						
3		• Sewage				
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Yes	No	Will there be any work that will require activation of the Interim Life Safety Measures during this project? Some things that trigger II SM's to be implemented are but not limited to:
		Any construction that impacts an EXIT or stairs,
	X	Any construction that impacts major breaches in a fire or smoke wall,
		<ul> <li>Taking the main fire protection system out of service (sprinkler),</li> </ul>
		<ul> <li>Taking the main fire alarm system out of service,</li> <li>Taking the "area" fire or fire alarm systems out of service for more than 4 hours within a 24-hour period.</li> </ul>
Implo	montati	ion of the II SM maying a fire watch and the II SM forms to be completed (forms are to be obtained from the Medical Conter
Fire [	Departi	ment)
Addit	tional S	afety Concerns
res	INO	
	X	Will construction affect exit routes from occupied areas adjacent to construction site?
	X	Will project affect traffic patterns in area?
		The following must be completed prior to any construction activities.
		Separation wall must be constructed prior to project beginning.
		Price protection systems must remain intact.      Requide extra fire extinguishers in work erece
		Maintain exit lights in work area
		<ul> <li>Maintain equative air in construction area (24/7) through duration of project.</li> </ul>
		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.
		<ul> <li>Put signs on doors into construction area "Construction Area – Do Not Enter".</li> </ul>
		<ul> <li>Maintain daily logs and keep a current Hot Work Permit.</li> </ul>
		Place tacky mats at doors interior and exterior exiting construction area.
		All debris removal must be by covered caπ.     Maintain clean and orderly work area
		<ul> <li>How will this project affect the departments above, below and adjacent to this project?</li> </ul>
Air Q	uality a	nd Infection Control
The c	onstruct	tion activity types are defined by the amount of dust that is generated, the duration of the activity, and the amount of shared
HVAC	<u>Svster</u>	ns. Contact CVAMC's Safety Office and Infection Preventionist if any activity is questionable under these quidelines.
Yes	No	
х		Will dust be generated during this project? If yes, explain location of and plan for interim dust barriers or attach floor plan with barriers clearly marked. Negative air pressure will be installed through a HEPA system. Three-stage decontamination entry chamber will be used.
х		Will debris removal be necessary? If yes, explain plan for debris removal and control. All debris will be placed in 6-mil poly bags labeled with ABESTOS CONTAINING MATERIAL
Х		Negative airflow ventilation and filtration in place and assessed for effectiveness.
X		Exhaust fans in place and functioning.
X		Is supply duct to area closed and HEPA filtration unit in place and functioning in adjacent patient care area?
	X	from work area?
Type	A	Inspections and Non-Invasive Activities or Small scale, Short duration Activities
res		Removal of ceiling tiles for visual inspection (e.g. 1 tile per 50 square feet)
	X	Painting (but not sanding)
	X	Wall covering—Describe work to be done:
	X	Electrical trim work. Describe:
-	<u> </u>	Minor plumbing. Describe:
Type	B	Small scale, short duration activities that create minimal dust.
res		
	X	Installation of telephone and computer cabling
		Access to chase spaces
	· ·	

Туре С		Any work that generates a moderate to high level of dust or requires demolition or removal of any fixed building components or assemblies.		
Yes	No			
	X	Sanding of walls for painting or wall covering		
Х		Removal of ⊠floor coverings □ceiling tile □casework (>50% of surface area) Describe: 100% of floor tile to b removed. All carpet to be removed in manageable sections first.		
	X	New wall construction		
	X	Minor ductwork or electrical work above ceilings		
	X	Major cabling activities		
	X	Activity cannot be completed within a single work shift		
Туре	D	Major demolition and construction projects.		
Yes	No			
	X	Will require heavy demolition or removal of a complete ceiling system		
	X	New construction		
	X	Activities which require consecutive work shifts		

GROUP 1 LOWEST	GROUP 2 MEDIUM	GROUP 3 HIGH	GROUP 4 HIGHEST
1) Office areas	<ol> <li>Bldo. #69 Theraby areas</li> <li>Respiratory Therapy/EKG</li> <li>Outpatient Clinics</li> <li>CBOC's</li> <li>Mental Health Units</li></ol>	<ol> <li>Pharmacv Bldg 2</li> <li>Radiology/ CT Scanner Bldg 3</li> <li>Urgent Care Bldg. 3</li> <li>Laboratories Bldg. 3</li> </ol>	SPS. Blda 4
2) Hallways	CLCs (1B, 59B, 138A, 138B,		Respiratory Isolation Rooms – 1B
3) Utility areas	138E/H) <li>Dining areas (Canteen, 139)</li>		Urgent Care Bldg. 3

Contact the Infection Preventionist or Safety Office for risk assessment of any area not listed above.

CONSTRUCTION ACTIVITY (from previous page) Check type of activity			INFECTION CONTROL RISK GROUP (see above) Check risk group	
	TYPE A: Inspection, non-invasive activity	X	GROUP 1: Lowest Risk	
	TYPE B: Small scale, short duration projects		GROUP 2: Medium Risk	
X	TYPE C: Activity generates moderate to high levels of dust, requiring >1 work shift for completion		GROUP 3: High Risk	
	TYPE D: Major duration and construction activities Requiring consecutive work shifts		GROUP 4: Highest Risk	

## CLASSIFICATION OF REQUIRED PREVENTIVE MEASURES

CONSTRUCTION ACTIVITY- INFECTION CONTROL RISK GROUP	ТҮРЕ "А"	TYPE "B"	TYPE	TYPE
Group I	1		$(\square)$	III/IV
Group 2	1		111	IV
Group 3	E.	II	311/IV	IV
Group 4	111		III/IV	IV

## An Infection Control—Safety Construction Permit is required for Class III or higher projects. Refer to Construction Activity/Risk Group Matrix (above).

CLASS II1. Provide active means to prevent air-borne dust from dispersing into atmosphere6. Contain construction waste before and during transport in tig covered containers.2. Water mist work surfaces to control dust while cutting.7. Wet mop and/or vacuum with HEPA filtered vacuum before	CLASS I	1.	Execute work by methods to minimize raising dust from construction operations.	2.	Immediately replace any ceiling tile displaced for visual inspection
3. Seal Unused doors with duct tape.       Leaving work area.         4. Block off and seal air vents.       Block off and seal air vents.         5. Wipe surfaces with disinfectant.       Buck off and seal air vents.         6. Block off and seal air vents.       Buck off and seal air vents.         7. Block off and seal air vents.       Buck off and seal air vents.         8. Place dust mat at entrance and exit of work area as need         9. Remove or isolate HVAC system in areas where work is being performed.	CLASS II	1. 2. 3. 4. 5.	Provide active means to prevent air-borne dust from dispersing into atmosphere Water mist work surfaces to control dust while cutting. Seal unused doors with duct tape. Block off and seal air vents. Wipe surfaces with disinfectant.	6. 7. 8. 9.	Contain construction waste before and during transport in tightly covered containers. Wet mop and/or vacuum with HEPA filtered vacuum before Leaving work area. Place dust mat at entrance and exit of work area as needed. Remove or isolate HVAC system in areas where work is being performed.

CLASS III CLASS III	.ASS III       1. Obtain infection control permit before construction begins.       7. Place dust mat at entrance and exit of work area. Replace as         2. Isolate HVAC system in area where work is being done to Prevent contamination of the duct system.       8 Do not remove barriers from work area until completed project is inspected by Safety and thoroughly cleaned.         3. Complete all critical barriers before construction begins.       9. Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction.         4. Maintain negative air pressure within work site utilizing HEPA equipped air filtration units.       9. Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction.         6. Seal holes, pipes, conduits, etc. appropriately.       9. Remove isolation of HVAC system.         1. Obtain infection control permit before construction begins.       7. All personnel entering work site are required to wear shoe				
Additional	<ol> <li>Isolate HVAC system in area where work is being done to Prevent contamination of duct system.</li> <li>Complete all critical barriers or implement control cube method before construction begins.</li> <li>Maintain negative air pressure within work site utilizing HEPA equipped air filtration units.</li> <li>Seal holes, pipes, conduits, and punctures appropriately.</li> <li>Construct anteroom and require all personnel to pass through this room so they can be vacuumed using a HEPA vacuum cleaner before leaving work site or they can wear cloth or paper coveralls that are removed each time they leave the work site.</li> <li>Intervent to the total to</li></ol>				
<ul> <li>PROCEDURES AT COATESVILLE VAMC.</li> <li>REVIEW OF INFECTION PREVENTION TRAINING AND CONSTRUCTION SAFETY CHECK LIST.</li> <li>Maintain manpower and equipment including dust mops, wet mops, brooms, buckets, and clean wiping rags for cleaning fine dust from floors within the work area (when appropriate) and adjacent occupied areas.</li> <li>Contain work areas outside of construction barriers, including spaces above ceilings, with full height polyethylene sheet barrier that will be extended to the deck of the space and will be tightly taped.</li> <li>Clean up dust tracked outside of construction area immediately.</li> <li>Temporary construction barriers and closures above ceiling must be sealed as described in #4 above.</li> <li>Removal of debris must be in covered containers.</li> <li>Intermediate jobs that create a moderate amount of dust inside room and is made negative by use of HEPA-equipped unit with minimum 10 ACH, and all air discharged outside, HEPA unit must run 2 hours after completion of job and Housekeeping must clean room before unit is removed from room. All work and use of HEPA unit must be documented and Copy forward to Infection Prevention and Control and Safety. NOTE: all duct vents and Fan Coil Units to be sealed off during construction.</li> <li>All water lines inactivated for greater than 72 hours must be thoroughly flushed. New piping will be flushed and disinfected prior to use.</li> </ul>					
<ul> <li>Additional Requirements or Concerns:</li> <li>THIS PROJECT IS TYPE_C, GROUP_L, CLASS_JF</li> <li>SUBMITT EMERGENCY PROCEDURES TO BE POSTED</li> <li>POST PCRA AND APPROPRIATE CONSTRUCTION SIGNAGE FOR LIMITED ACCESS AND PROPER PPE IN WORK AREA</li> <li>CONTRACTOR TO NOTIFY COATESVILLE VAMC CO, COR, POLICE AND SAFETY OFFICE IF A FEDERAL OR STATE REGULATOR ARRIVE ONSITE TO INSPECT JOBSITE.</li> <li>TB risk assessment: for 2017 probability/severity is a 2, which requires continuing evaluation including the annual risk assessment for Coatesville VAMC (CY 2017) places the facility in what the CDC defines as low risk. Based on the number of infectious TB patients hospitalized in the last year (&lt;6) and TST/QuantiFeron conversion data among healthcare workers the risk is low for transmission. The risk of tuberculosis transmission within the facility will be assessed annually and as needed. Contract employees working in an area where there is known TB or those working on local exhaust ventilation (or within 25 feet of labeled biohazard exhaust vent) airborne isolation in Urgent Care or on 1B will be required to provide proof of TB testing in accordance with VHA Directive 2011-036.</li> <li>Dumpsters to have 6' high chain link enclosures.</li> <li>No eating, drinking or smoking on the jobsite.</li> </ul>					
Date: 01/03/2018 Date: 1/9/2018 Date: 1/9/2018					