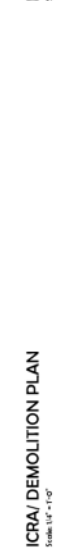


Monday, February 27, 2017
12:17 PM



1. Install and maintain ICRA barriers around the entire perimeter of the jobsite for the duration of the work.
 2. Install and maintain adequate HEPA filter units to maintain negative air in the jobsite at all times for the duration of the work. Vent to existing return air ductwork within the work space.
 3. Cap existing supply air ductwork within the space.
 4. Remove all existing air conditioning registers and air gauges. Repair wall where it is damaged by the removal of the air conditioning.
 5. Remove existing VCT flooring and (2) layers of lead sheathing complete down to concrete substrate. Inspect substrate for areas of unusual concrete or skin patching material. Mark unsound areas and coordinate with COR.
 6. Remove existing asphaltic separation membrane down to sound concrete. Note: membrane has been tested and does NOT contain asbestos.
 7. Limit access and egress from the job site so as to minimize traffic thru the Radiology Department. All equipment and debris shall be brought in and removed with covered hoppers outside of Radiology operating hours.