

## HEPA Drilling Conditions

Case No. 1	ICR 56-4.9
Case No. 2	ICR 56-6
Case No. 3	ICR 56-7.1(c)
Case No. 4	ICR 56-7.5
Case No. 5	ICR 56-7.7
Case No. 6	ICR 56-7.8
Case No. 8	ICR 56-7.11(a, b, e)
Case No. 9	ICR 56-8.2(b)
Case No. 10	ICR 56-9.1(f)
Case No. 11	ICR 56-9.2(b)
Case No. 12	ICR 56-9.2(d)

VARIANCE GRANTED. The Petitioner's proposal for minor size spot penetrations of/to ACM joint compound/drywall wall and ceiling to allow for installation of building system upgrades at the subject premises in accordance with the attached x-page stamped copy of the Petitioner's submittal is accepted; subject to the Conditions noted below:

### **THE CONDITIONS**

#### **HEPA-Exhausted Drilling of Ceiling/Wall Spot Removals**

1. Each affected room/area/space shall be vacated for the duration of preparation, drilling and penetration, and cleaning operations and shall be considered a restricted area. Each affected space shall not be reoccupied until receipt of satisfactory air results as detailed below.
2. A decontamination area as per ICR56-11.3 (a) (1) shall be established.
3. A two layer 6-mil drop cloth shall be installed under each drilling/cutting location. Debris shall not be allowed to accumulate on the drop cloth.
4. Power tools shall be manufacturer equipped with HEPA-exhaust attachment, and shall be utilized as per manufacturer's instructions. The negative pressurized drill shield shall be used in combination with a suitable HEPA vacuum for all ACM drilling operations. ACM drilling shall proceed using manufacturer's recommended operating procedures. Wet methods (i.e. shaving cream, foam or other wet method) shall be used at the cut location.
5. All power tools used to disturb ACM shall be HEPA exhausted as per ICR 56-7.2(o).

6. The interior of the power tool dust shroud is the regulated abatement work area for each ACM spot removal location. However, the room/area/space where ACM drilling operations occur is considered to be a restricted area, limited to certified personnel and authorized visitors only, until the asbestos project is complete and satisfactory Supervisor visual inspection have been obtained. The restricted area shall be cordoned off and signage posted in accordance with Subpart 56-7.4(c) of ICR 56.
7. If a ceiling or wall partition is to be penetrated through, then the opposite side of the ceiling or wall partition shall be considered part of the restricted area. The area shall be vacated until the project is complete. Measures (tent or glovebox) shall be taken to capture any debris generated. The area shall be wet wiped, HEPA vacuumed and visually inspected prior to reoccupation.
8. The contractor shall observe, at a minimum, a ten (10) minute waiting (settling/drying) period after removal and cleaning is complete at each location.
9. After removal and cleanings are complete and the work area surface is dry, the Supervisor shall determine if the area is dry and free of visible asbestos debris.
10. Upon completion of a satisfactory visual inspection, all remaining plastic sheeting and tape will be treated as contaminated material and properly disposed of as asbestos waste. Once all remaining work area preparation has been removed, the space may be reoccupied.
11. Usage of this variance is limited to those asbestos removals identified in this variance or as outlined in the Petitioner's proposal.